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f any or

| <u>WaterId</u> | <u>WaterType</u> | <u>StationID</u> | <u>SurveyID</u> | <u>WaterName</u> |
|----------------|------------------|------------------|-----------------|------------------|
| 3799 <i>/</i> | Stream | 117/10 | 10662 | ΔΝΙΜΔς ΒΙΜΕ |

| wateria | waterrype | Stationiv | <u>Surveyib</u> <u>watername</u> | |
|---------|-----------|-----------|----------------------------------|--|
| 37994 | Stream | 11749 | 10662 ANIMAS RIVER #2 | |
| 37994 | Stream | 11749 | 10663 ANIMAS RIVER #2 | |
| 37994 | Stream | 11542 | 11419 ANIMAS RIVER #2 | |
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| 37994 | Stream | 11542 | 11419 ANIMAS RIVER #2 | |
| 37994 | Stream | 11542 | 11419 ANIMAS RIVER #2 | |
| 37994 | Stream | 11516 | 5 12134 ANIMAS RIVER #2 | |
| 37994 | Stream | 11516 | 5 12134 ANIMAS RIVER #2 | |
| 37994 | Stream | 11516 | 5 12134 ANIMAS RIVER #2 | |
| 37994 | Stream | 11271 | 13503 ANIMAS RIVER #2 | |
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| 37994 | Stream | 11270 | 17483 ANIMAS RIVER #2 | |
| 37994 | Stream | 11517 | 12478 ANIMAS RIVER #2 | |
| 37994 | Stream | 11542 | 11420ANIMAS RIVER #2 | |
| 37994 | Stream | 11542 | 11420ANIMAS RIVER #2 | |
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| 37982 | !Stream | 10244 | 10461 ANIMAS RIVER #1 | |
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| 37982 | ! Stream | 10244 | 10461ANIMAS RIVER #1 | |
| 37982 | ?Stream | 10244 | 10461ANIMAS RIVER #1 | |
| 37982 | ! Stream | 10248 | 3 11549 ANIMAS RIVER #1 | |
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| 37982Stream | 10244 | 10461 ANIMAS RIVER #1 |
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| 37908 Stream | 12037 | 12812 ANIMAS RIVER, SOUTH FK |
| 37907 Stream | 3691 | 10348ANIMAS RIVER, NORTH FK |
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| 37982 Stream | 10245 | 10469 ANIMAS RIVER #1 |

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| 37982 Stream | 10245 | 10469 ANIMAS RIVER #1 | |
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| 37982 Stream | 10244 | 10464ANIMAS RIVER #1 | |
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| 27002 (+ | | 104C4ANUNAACDI\/FD.#1 | |
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| 37982 Stream 37982 Stream | | 10470 ANIMAS RIVER #1 | |
| 44000075 | | 7° | |
| 37982 Stream | 10245 | 10470 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream 37994 Stream | 10245 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream | 10245 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 | |
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| 37982 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 | • |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 | |
| 37982 Stream 37994 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 10245 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream 37982 Stream 37982 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 10245 10245 10245 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream 37995 Stream 37982 Stream 37982 Stream 37982 Stream | 10245 11729 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream 37995 Stream 37982 Stream 37982 Stream 37982 Stream 37982 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 10245 10245 10244 10244 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream 37995 Stream 37982 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 10245 10245 10244 10244 10244 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 | |
| 37982 Stream 37994 Stream 37995 Stream 37982 Stream 37982 Stream 37982 Stream 37982 Stream | 10245 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 11729 10245 10245 10244 10244 | 10470 ANIMAS RIVER #1 10587 ANIMAS RIVER #2 10588 ANIMAS RIVER #2 10471 ANIMAS RIVER #1 10471 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 10465 ANIMAS RIVER #1 | |

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| 37982 Stream | 10245 | 10474ANIMAS RIVER #1 |
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| 37982 Stream | 10245 | 10474ANIMAS RIVER #1 |
| 37994 Stream | 11729 | 10590ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10590 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10590ANIMAS RIVER #2 |
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| 37994 Stream | 11542 | 11423 ANIMAS RIVER #2 |
| 37994Stream | 11540 | 10290 ANIMAS RIVER #2 |
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| 37994 Stream | 11729 | 10593 ANIMAS RIVER #2 |
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| 37982 Stream | 10245 | 10481 ANIMAS RIVER #1 |
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|--------------|-------|-----------------------|
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| 37982 Stream | 9861 | 11370ANIMAS RIVER #1 |
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| 37982 Stream | 9869 | 12482 ANIMAS RIVER #1 |
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| 38009 Stream | 3516 | 11027 ANIMAS RIVER #3 |
| 38009 Stream | 3515 | 10516 ANIMAS RIVER #3 |
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| 37907Stream | 3691 | 10349 ANIMAS RIVER, NORTH FK |
| 37907 Stream | 3691 | 10349 ANIMAS RIVER, NORTH FK |

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| 37982 Stream | 9728 | 13291 ANIMAS RIVER #1 |
| 37982Stream | 9860 | 11369 ANIMAS RIVER #1 |
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| 37982 Stream | 9860 | 11369 ANIMAS RIVER #1 |
| 37982 Stream | 9860 | 11369 ANIMAS RIVER #1 |
| 37982 Stream | 9860 | 11369 ANIMAS RIVER #1 |
| 37994Stream | 11527 | 10886 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10886 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10886 ANIMAS RIVER #2 |
| 37994Stream | 11730 | 11331 ANIMAS RIVER #2 |
| 37994Stream | 11730 | 11331 ANIMAS RIVER #2 |
| 37982 Stream | 10248 | 11553 ANIMAS RIVER #1 |
| 37994Stream | 11731 | 11396 ANIMAS RIVER #2 |
| 37982 Stream | 10248 | 11554 ANIMAS RIVER #1 |
| 37982 Stream | 10248 | 11554 ANIMAS RIVER #1 |
| 37982 Stream | 10248 | 11554 ANIMAS RIVER #1 |
| 37982 Stream | 10248 | 11554ANIMAS RIVER #1 |
| 37982 Stream | 10248 | 11554 ANIMAS RIVER #1 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11729 | 10718 ANIMAS RIVER #2 |
| 37994 Stream | 11540 | 10291 ANIMAS RIVER #2 |
| 38011Stream | 11269 | 12585 ANIMAS RIVER #4 |
| 38009 Stream | 488 | 11859 ANIMAS RIVER #3 |
| 37982 Stream | 9727 | 12505 ANIMAS RIVER #1 |
| 37982 Stream | 9727 | 12505 ANIMAS RIVER #1 |
| 37982 Stream | 9862 | 12706 ANIMAS RIVER #1 |
| 37982 Stream | 9862 | 12706 ANIMAS RIVER #1 |
| 37994 Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10887 ANIMAS RIVER #2 |
| | | |

| 37994 Stream | 11527 | 10887 ANIMAS RIVER #2 |
|--------------|-------|-----------------------|
| 37994 Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10887 ANIMAS RIVER #2 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13091 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13092 ANIMAS RIVER #1 |
| 37994 Stream | 11527 | 10888 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10888ANIMAS RIVER #2 |
| 37982 Stream | 9862 | 12707 ANIMAS RIVER #1 |
| 37982 Stream | 9862 | 12708 ANIMAS RIVER #1 |
| 37982 Stream | 9727 | 12640 ANIMAS RIVER #1 |
| 37982 Stream | 9727 | 12640 ANIMAS RIVER #1 |
| 37982 Stream | 9725 | 13171 ANIMAS RIVER #1 |
| 37982 Stream | 10545 | 17023 ANIMAS RIVER #1 |
| 38009 Stream | 3517 | 10639 ANIMAS RIVER #3 |
| 38009 Stream | 3515 | 10517 ANIMAS RIVER #3 |
| 38009 Stream | 3515 | 10517ANIMAS RIVER #3 |
| 38009 Stream | 3515 | 10517ANIMAS RIVER #3 |
| 38009 Stream | 3516 | 11028ANIMAS RIVER #3 |
| 38009 Stream | 3516 | 11028ANIMAS RIVER #3 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074 ANIMAS RIVER #1 |
| | | |

| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
|--------------|-------|-----------------------|
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37982 Stream | 9879 | 13074ANIMAS RIVER #1 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994 Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37994Stream | 11527 | 10889 ANIMAS RIVER #2 |
| 37982 Stream | 9861 | 11372 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 13093 ANIMAS RIVER #1 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 12609 ANIMAS RIVER #2 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 37982 Stream | 10245 | 25459 ANIMAS RIVER #1 |
| 38011Stream | 11849 | 28192 ANIMAS RIVER #4 |
| 37994Stream | 12150 | 26958 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 26958ANIMAS RIVER #2 |
| 37994Stream | 12150 | 26958ANIMAS RIVER #2 |
| | | |

| 37994 Stream | 12150 | 26958ANIMAS RIVER #2 |
|--------------|-------|-----------------------|
| 37994 Stream | 12150 | 26958 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 26958 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 26958ANIMAS RIVER #2 |
| 38009 Stream | 3515 | 26847 ANIMAS RIVER #3 |
| 38009 Stream | 3517 | 26776 ANIMAS RIVER #3 |
| 38009 Stream | 3516 | 26959 ANIMAS RIVER #3 |
| 37994 Stream | 12154 | 26543 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 29524 ANIMAS RIVER #2 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 31180 ANIMAS RIVER #1 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37994 Stream | 12150 | 38116 ANIMAS RIVER #2 |
| 37982 Stream | 9865 | 38107 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 38107 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 38107 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 38107 ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 38107ANIMAS RIVER #1 |
| 37982 Stream | 9865 | 38107ANIMAS RIVER #1 |
| 38009 Stream | 3515 | 38076ANIMAS RIVER #3 |
| 38009 Stream | 3515 | 38076ANIMAS RIVER #3 |
| 38011Stream | 11849 | 38146ANIMAS RIVER #4 |

| SiteName | Location |
|--|--------------------------------------|
| ANIDURCO | 250 M BLW Main Ave |
| ANIDURCO | 250 M BLW Main Ave |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| 6.7 MI NORTH OF DURANGO | 200 M BLW Falls Creek |
| 6.7 MI NORTH OF DURANGO | 200 M BLW Falls Creek |
| 6.7 MI NORTH OF DURANGO | 200 M BLW Falls Creek |
| 4.5 MI N OF DURANGO @ CG | 1 MI S Of Falls Creek |
| 4.5 MI N OF DURANGO @ CG | 1 MI S Of Falls Creek |
| 4.5 MI N OF DURANGO @ CG | 1 MI S Of Falls Creek |
| 4.5 MI N OF DURANGO @ CG | 1 MI S Of Falls Creek |
| 32ND ST BRIDGE | BLW 32nd St |
| 2.2 MI FROM WIEHE FARM | ABV Spring Creek |
| .25 MI NORTH OF POND INLET | 1 Km BLW Spring Creek |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| Weaselskin | ABV CO RD 214 |
| | |

| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
|--|---|
| ABOVE CONFLUENCE WITH EUREKA CREEK | ABV Eureka Creek |
| AT HORSESHOE CREEK CONFLUENCE | ABV Horseshoe Creek |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| Weaselskin | ABV CO RD 214 |
| Weaselskin | ABV CO RD 214 |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| | |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO PURPLE CLIFFS | 300 M ABV HWY 160 BLW Sale Barn Canyon |
| | |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO 6.7 MI NORTH OF DURANGO 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek 200 M BLW Falls Creek 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO | BLW Sale Barn Canyon 200 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 M BLW Falls Creek 202 M BLW Falls Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 201 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 201 Km BLW Walter Canyon Creek 201 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin | BLW Sale Barn Canyon 200 M BLW Falls Creek 21 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin | BLW Sale Barn Canyon 200 M BLW Falls Creek 2.1 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin Weaselskin | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 2.1 Km BLW CORD 214 ABV CORD 214 ABV CORD 214 |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin Weaselskin PURPLE CLIFFS | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 2.1 Km BLW CO RD 214 ABV CO RD 214 ABV CO RD 214 ABV CO RD 214 BLW Sale Barn Canyon |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin Weaselskin PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 21 Km BLW CORD 214 ABV CORD 214 ABV CORD 214 ABV CORD 214 BLW Sale Barn Canyon BLW Sale Barn Canyon |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin Weaselskin PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon 200 M BLW Falls Creek 2.1 Km BLW Walter Canyon Creek ABV CO RD 214 ABV CO RD 214 ABV CO RD 214 BLW Sale Barn Canyon BLW Sale Barn Canyon BLW Sale Barn Canyon |
| PURPLE CLIFFS 6.7 MI NORTH OF DURANGO ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD ABOVE BONDAD Weaselskin Weaselskin Weaselskin PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon 200 M BLW Falls Creek 201 Km BLW Walter Canyon Creek 21 Km BLW CORD 214 ABV CORD 214 ABV CORD 214 ABV CORD 214 BLW Sale Barn Canyon BLW Sale Barn Canyon |

| PURPLE CLIFFS | BLW Sale Barn Canyon |
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| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| IMMED DOWNSTREAM OF FLORIDA RIVER CONF | BLW Florida River |
| IMMED DOWNSTREAM OF FLORIDA RIVER CONF | BLW Florida River |
| IMMED DOWNSTREAM OF FLORIDA RIVER CONF | BLW Florida River |
| IMMED DOWNSTREAM OF FLORIDA RIVER CONF | BLW Florida River |
| BELOW BONDAD BRIDGE | BLW HWY 550 |
| BELOW BONDAD BRIDGE | BLW HWY 550 |
| BELOW BONDAD BRIDGE | BLW HWY 550 |
| BELOW BONDAD BRIDGE | BLW HWY 550 |
| BELOW BONDAD BRIDGE | BLW HWY 550 |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
| | |

| ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek |
|---|---|
| ABOVE BONDAD ABOVE BONDAD | 2.1 Km BLW Walter Carryon Creek |
| ABOVE BONDAD ABOVE BONDAD | • |
| ABOVE BONDAD ABOVE BONDAD | 2.1 Km BLW Walter Canyon Creek 2.1 Km BLW Walter Canyon Creek |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | • |
| PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS PURPLE CLIFFS | BLW Sale Barn Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| Gateway | 300 ABV Horse Gulch |
| Gateway | 300 ABV Horse Gulch |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| | |

| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
|--|----------------------|
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| BEHIND HOLIDAY INN 0.7 MI E OF DURANGO | 300 M ABV HWY 160 |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| | |

PURPLE CLIFFS BLW Sale Barn Canyon PURPLE CLIFFS BLW Sale Barn Canyon FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** FLORIDA R (BONDAD) & STATE LINE **ABV State Line** 325 M BLW Elk Creek (BREC #3) B-REC #3 0.25 MI BLW ELK CRK ABV Pigeon Creek (BREC #5) B-REC #5 0.75 MI ABV NEEDLE CRK 600 M BLW CO RD 250 (BREC #11 & 12) BAKER'S BRIDGE **BAKER'S BRIDGE** 600 M BLW CO RD 250 (BREC #11 & 12) **BAKER'S BRIDGE** 600 M BLW CO RD 250 (BREC #11 & 12) **BAKER'S BRIDGE** 600 M BLW CO RD 250 (BREC #11 & 12) BAKER'S BRIDGE 600 M BLW CO RD 250 (BREC #11 & 12) **BAKER'S BRIDGE** 600 M BLW CO RD 250 (BREC #11 & 12) **BAKER'S BRIDGE** 600 M BLW CO RD 250 (BREC #11 & 12) BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek 2 Km ABV Basin Creek BTWN PURPLE CLIFFS & BASIN CRK BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek **PURPLE CLIFFS BLW Sale Barn Canyon PURPLE CLIFFS** BLW Sale Barn Canyon **PURPLE CLIFFS BLW Sale Barn Canyon** Weaselskin ABV CO RD 214 Weaselskin ABV CORD 214 Weaselskin ABV CO RD 214 Weaselskin ABV CORD 214 Weaselskin ABV CORD 214 Weaselskin ABV CORD 214 Weaselskin ABV CORD 214 #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River**

IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River BELOW BONDAD BRIDGE** BLW HWY 550 **BELOW BONDAD BRIDGE** BLW HWY 550 **BELOW BONDAD BRIDGE** BLW HWY 550 **BELOW BONDAD BRIDGE BLW HWY 550 BELOW BONDAD BRIDGE** BLW HWY 550 **ABV State Line ABV State Line ABV State Line**

FLORIDA R (BONDAD) & STATE LINE

ABV State Line

FLORIDA R (BONDAD) & STATE LINE

ABV State Line

FLORIDA R (BONDAD) & STATE LINE

ABV State Line

ABOVE BONDAD

2.1 Km BLW Walter Canyon Creek
2.1 Km BLW Walter Canyon Creek
ABOVE BONDAD

2.1 Km BLW Walter Canyon Creek
BOVE BONDAD

3.1 Km BLW Walter Canyon Creek
BOVE BONDAD

3.1 Km BLW Walter Canyon Creek
BOVE BONDAD

3.2 Km BLW Walter Canyon Creek
BOVE BONDAD
BUW Florida River

IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River** IMMED DOWNSTREAM OF FLORIDA RIVER CONF BLW Florida River IMMED DOWNSTREAM OF FLORIDA RIVER CONF **BLW Florida River BELOW BONDAD BRIDGE** BLW HWY 550 **BELOW BONDAD BRIDGE** BLW HWY 550 **BELOW BONDAD BRIDGE BLW HWY 550 BELOW BONDAD BRIDGE** BLW HWY 550

USGS GUAGING STATION BELOW SILVERTON

BRAIDED SECTION AT TEFT SPUR ANIMAS CANY

ELK PARK--RAILROAD WYE ANIMAS CANYON

275 M ABV Deadwood Gulch
425 M BLW Crazy Women Gulch
600 M ABV Elk Creek

BLW HWY 550

BLW HWY 550

425 M BLW Crazy Women Gulch

IK PARK--RAILROAD WYE ANIMAS CANYON 600 W ABV EIK Creek

AT HORSESHOE CREEK CONFLUENCE
AT HORSESHOE CREEK CONFLUENCE
AT HORSESHOE CREEK CONFLUENCE
AT HORSESHOE CREEK CONFLUENCE
ABV Horseshoe Creek
ABV Horseshoe Creek

BELOW BONDAD BRIDGE

BELOW BONDAD BRIDGE

BRAIDED SECTION AT TEFT SPUR ANIMAS CANY

| BLW CNFL W/ MOLAS CRK ABV COLORADO TRAIL | BLW Molas Creek |
|--|--------------------------------------|
| #NET-1 WJM @ TWIN XING ABV RR BRIDGE | ABV RR Bridge (NET-1 WJM) |
| #NET-1 WJM @ TWIN XING ABV RR BRIDGE | ABV RR Bridge (NET-1 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| #CO-2 (WJM); DIVERSION 0.25 MI N TO 0.25 MI S OF LA POSTA | 400 M BLW La Posta Canyon (CO-2 WJM) |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| BAKER'S BRIDGE | 600 M BLW CO RD 250 (BREC #11 & 12) |
| Weaselskin | ABV CO RD 214 |
| Trimble Lane Br | ABV Trimble Ln |
| Weaselskin | ABV CO RD 214 |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| 32ND ST BRIDGE | BLW 32nd St |
| Gateway | 300 ABV Horse Gulch |
| LAT/LONG: M37 (48 57.68 -49 01.15); W107 38 (51.64-59.81) | 150 M ABV CO RD 20 |
| LAT/LONG: N37 37 41.22; W107 41 52.92 (DOWNSTREAM END) | ABV Needle Creek |
| #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND | 750 M ABV Basin Creek (#3f) |
| #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND | 750 M ABV Basin Creek (#3f) |
| BTWN PURPLE CLIFFS & BASIN CRK | 2 Km ABV Basin Creek |
| BTWN PURPLE CLIFFS & BASIN CRK | 2 Km ABV Basin Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| | |

DHS Footbridge 150 M ABV Junction Creek **DHS Footbridge** 150 M ABV Junction Creek **DHS Footbridge** 150 M ABV Junction Creek **BMX PARK TO HIGH BRIDGE BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** DHS Footbridge 150 M ABV Junction Creek **DHS Footbridge** 150 M ABV Junction Creek 150 M ABV Junction Creek **DHS Footbridge** BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek BTWN PURPLE CLIFFS & BASIN CRK 2 Km ABV Basin Creek #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) #3F W BANK ABV CNFL W/ BASIN CRK S UTE TRIBAL LAND 750 M ABV Basin Creek (#3f) **BELOW BONDAD BRIDGE** BLW HWY 550 1.3 KM BLW INDIAN CRK 1.3 Km BLW Indian Creek USGS GUAGING STATION BELOW SILVERTON 275 M ABV Deadwood Gulch BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch 600 M ABV Elk Creek ELK PARK--RAILROAD WYE ANIMAS CANYON ELK PARK--RAILROAD WYE ANIMAS CANYON 600 M ABV Elk Creek DURANGO HATCHERY TO HWY 160 WEST BRIDGE 675 M ABV Carbon Junction Canyon **DURANGO HATCHERY TO HWY 160 WEST BRIDGE** 675 M ABV Carbon Junction Canyon DURANGO HATCHERY TO HWY 160 WEST BRIDGE 675 M ABV Carbon Junction Canyon DURANGO HATCHERY TO HWY 160 WEST BRIDGE 675 M ABV Carbon Junction Canyon DURANGO HATCHERY TO HWY 160 WEST BRIDGE 675 M ABV Carbon Junction Canyon

| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
|---|----------------------------------|
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DURANGO HATCHERY TO HWY 160 WEST BRIDGE | 675 M ABV Carbon Junction Canyon |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| DHS Footbridge | 150 M ABV Junction Creek |
| FLORIDA R (BONDAD) & STATE LINE | ABV State Line |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| BMX PARK TO HIGH BRIDGE | BLW HWY 160 |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| PURPLE CLIFFS | BLW Sale Barn Canyon |
| above Howardsville and Cataract Gulch | ABV Cataract Gulch |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| DHS pedistrian bridge to 9th St. | ABV 9th St |
| | |

DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St

BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch USGS GUAGING STATION BELOW SILVERTON 275 M ABV Deadwood Gulch ELK PARK--RAILROAD WYE ANIMAS CANYON 600 M ABV Elk Creek

Durango Fish Hatchery Durango Fish Hatchery

DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St **BMX PARK TO HIGH BRIDGE** BLW HWY 160 **BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE** BLW HWY 160 BMX PARK TO HIGH BRIDGE **BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE** BLW HWY 160 BMX PARK TO HIGH BRIDGE **BLW HWY 160** DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St

DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St DHS pedistrian bridge to 9th St. ABV 9th St BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BMX PARK TO HIGH BRIDGE **BLW HWY 160 BMX PARK TO HIGH BRIDGE BLW HWY 160** BLW HWY 160 BMX PARK TO HIGH BRIDGE BMX PARK TO HIGH BRIDGE **BLW HWY 160**

BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch BRAIDED SECTION AT TEFT SPUR ANIMAS CANY 425 M BLW Crazy Women Gulch

above Howardsville and Cataract Gulch **ABV Cataract Gulch**

| Station | <u>UTMX</u> | <u>UTMY</u> | <u>Elevation</u> | HUC12 | <u>Region</u> | <u>AreaBio</u> | <u>SampleDate</u> |
|----------------|-------------|-------------|------------------|-----------|-----------------|----------------|-------------------|
| SJ0010 | 244650 | 4129767 | 6515 | 1408010 | 40604 Southwest | Jim White | 11-Aug-12 |
| SJ0010 | 244650 | 4129767 | 6515 | 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0054 | 244070 | 4128876 | 6481 | 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0868 | 247816 | 4137739 | 6540 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0868 | 247816 | 4137739 | 6540 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0868 | 247816 | 4137739 | 6540 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0869 | 247942 | 4136260 | 6544 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0869 | 247942 | 4136260 | 6544 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0869 | 247942 | 4136260 | 6544 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0869 | 247942 | 4136260 | 6544 | 1408010 | 40504 Southwest | Jim White | 15-Jul-54 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 15-Jul-54 |
| SJ0874 | 247559 | 4133133 | 6544 | 1408010 | 40604 Southwest | Jim White | 16-Jul-54 |
| SJ0873 | 246687 | 4132847 | 6540 | 1408010 | 40604 Southwest | Jim White | 16-Jul-54 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0056 | 252203 | 4148909 | 6723 | 1408010 | 40503 Southwest | Jim White | 9-Dec-75 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0055 | 245700 | 4131948 | 6559 | 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0054 | 244070 | 4128876 | 6481 | . 1408010 | 40604 Southwest | Jim White | 9-Dec-75 |
| SJ0053 | 246389 | 4123195 | 6354 | 1408010 | 40901 Southwest | Jim White | 10-Dec-75 |
| SJ0053 | 246389 | 4123195 | 6354 | 1408010 | 40901Southwest | Jim White | 10-Dec-75 |
| SJ0053 | 246389 | 4123195 | 6354 | 1408010 | 40901Southwest | Jim White | 10-Dec-75 |
| SJ0053 | 246389 | 4123195 | 6354 | 1408010 | 40901Southwest | Jim White | 10-Dec-75 |
| SJ0053 | 246389 | 4123195 | 6354 | 1408010 | 40901 Southwest | Jim White | 10-Dec-75 |
| SJ0051 | 244371 | 4106500 | 6032 | 1408010 | 40904 Southwest | Jim White | 10-Dec-75 |
| SJ0051 | 244371 | 4106500 | 6032 | 1408010 | 40904 Southwest | Jim White | 10-Dec-75 |
| SJ0051 | 244371 | 4106500 | 6032 | 1408010 | 40904 Southwest | Jim White | 10-Dec-75 |
| SJ0051 | 244371 | 4106500 | 6032 | 1408010 | 40904 Southwest | Jim White | 10-Dec-75 |
| SJ0012 | 243849 | 4115680 | 6183 | 1408010 | 40903 Southwest | Jim White | 10-Dec-75 |

| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 10-Dec-75 |
|--------|----------------|------------------------------|-----------|-----------|
| SJ0067 | 272031 4195991 | 10549 140801040101 Southwest | Jim White | 5-Oct-76 |
| SJ0065 | 273914 4203361 | 11758 140801040101 Southwest | Jim White | 5-Oct-76 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 30-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 31-Oct-78 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Oct-78 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 31-Oct-78 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 31-Oct-78 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | Jim White | 1-Feb-79 |
| SJ0868 | 247816 4137739 | 6540 140801040504 Southwest | | 1-Feb-79 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 9-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | | 9-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | | 9-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | | 9-Sep-80 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | | 9-Sep-80 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | | 9-Sep-80 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | | 9-Sep-80 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | | 9-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |

| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |
|--------|----------------|-----------------------------|-----------|-----------|
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 16-Sep-80 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 22-Sep-80 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 29-Sep-80 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 29-Sep-80 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 29-Sep-80 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 29-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 30-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 30-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 30-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 30-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 30-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 30-Sep-80 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 30-Sep-80 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 30-Sep-80 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 14-Apr-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Dec-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Dec-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Dec-81 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Dec-81 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 26-Jan-82 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 26-Jan-82 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 26-Jan-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| | | | | |

| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
|--------|----------------|-----------------------------|-----------|-----------|
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 17-Nov-82 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 14-Dec-82 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 14-Dec-82 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 14-Dec-82 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 15-Dec-82 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 15-Dec-82 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 15-Dec-82 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 12-Dec-83 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 12-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Dec-83 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 18-Dec-83 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 18-Dec-83 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 18-Dec-83 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 18-Dec-83 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Feb-85 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Feb-85 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Feb-85 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 26-Feb-85 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 26-Feb-85 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 26-Feb-85 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 6-Nov-86 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 6-Nov-86 |
| SJ0027 | 244595 4127761 | 6457 140801040901 Southwest | Jim White | 7-Nov-86 |
| SJ0027 | 244595 4127761 | 6457 140801040901 Southwest | Jim White | 7-Nov-86 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 7-Nov-86 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 7-Nov-86 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 17-Nov-86 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 17-Nov-86 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 1-Dec-87 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 1-Dec-87 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 2-Dec-87 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 2-Dec-87 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 2-Dec-87 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 4-Dec-87 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 4-Dec-87 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 4-Dec-87 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 4-Dec-87 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 4-Dec-87 |
| | | | | |

| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 4-Dec-87 |
|--------|----------------|-----------------------------|-----------|-----------|
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 17-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 17-Oct-88 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Oct-88 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Oct-88 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Oct-88 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 19-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 19-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 19-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 19-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 20-Oct-88 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Nov-89 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Nov-89 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 15-Nov-89 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 15-Nov-89 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 15-Nov-89 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 16-Nov-89 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 16-Nov-89 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 16-Nov-89 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 16-Nov-89 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 16-Oct-90 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 16-Oct-90 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 16-Oct-90 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 17-Oct-90 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 17-Oct-90 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 18-Oct-90 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 18-Oct-90 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 18-Oct-90 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-90 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-90 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-90 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 22-Oct-91 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 22-Oct-91 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-91 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-91 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 23-Oct-91 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 24-Oct-91 |
| SJ0054 | 244070 4128876 | 6481 140801040604 Southwest | Jim White | 24-Oct-91 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Oct-91 |
| | | | | |

| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Oct-91 |
|--------|----------------|-----------------------------|-----------|-----------|
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 25-Oct-91 |
| SJ1743 | 266089 4177874 | 8844 140801040302 Southwest | Jim White | 28-Apr-92 |
| SJ1742 | 262521 4168886 | 8245 140801040304 Southwest | Jim White | 29-Apr-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 5-Jun-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | | 6-Jul-92 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | | 6-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| | | | | |

| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
|--------|----------------|------------------------------|-----------|-----------|
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 7-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0051 | 244371 4106500 | 6032 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0901 | 244515 4104090 | 5989 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 8-Jul-92 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | | 8-Jul-92 |
| SJ0060 | 265040 4185719 | 9196 140801040104Southwest | | 5-Oct-92 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | | 6-Oct-92 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 6-Oct-92 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | | 6-Oct-92 |
| SJ0059 | 265999 4178782 | 8882 140801040302 Southwest | | 7-Oct-92 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | | 7-Oct-92 |
| SJ0065 | 273914 4203361 | 11758 140801040101 Southwest | | 25-Aug-93 |
| SJ0065 | 273914 4203361 | 11758 140801040101 Southwest | | 25-Aug-93 |
| SJ0065 | 273914 4203361 | 11758 140801040101 Southwest | Jim White | 25-Aug-93 |

| SJ1737 | 265522 4179659 | 8920 140801040302 Southwest | Jim White | 13-Jul-94 |
|--------|----------------|-----------------------------|-----------|-----------|
| SJ1713 | 244245 4101803 | 5953 140801041002 Southwest | Jim White | 30-Aug-94 |
| SJ1713 | 244245 4101803 | 5953 140801041002 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ1719 | 243031 4111714 | 6117 140801040903 Southwest | Jim White | 30-Aug-94 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 30-Jul-96 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 30-Jul-96 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 30-Jul-96 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 30-Jul-96 |
| SJ0056 | 252203 4148909 | 6723 140801040503 Southwest | Jim White | 30-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 30-Jul-96 |
| SJ0008 | 248879 4141403 | 6563 140801040504 Southwest | Jim White | 31-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Jul-96 |
| SJ0012 | 243849 4115680 | 6183 140801040903 Southwest | Jim White | 31-Jul-96 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Sep-96 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Sep-96 |
| SJ0055 | 245700 4131948 | 6559 140801040604 Southwest | Jim White | 18-Sep-96 |
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| SJ0027 | 244595 4127761 | 6457 140801040901 Southwest | Jim White | 19-Sep-96 |
| SJ2048 | 266911 4188819 | 9344 140801040104 Southwest | Jim White | 26-Oct-96 |
| SJ2042 | 261952 4167971 | 8176 140801040304 Southwest | | 28-Oct-96 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 23-Oct-97 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 23-Oct-97 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | | 23-Jul-01 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | | 23-Jul-01 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | | 20-Nov-02 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | | 20-Nov-02 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | | 20-Nov-02 |
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| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | | 20-Nov-02 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 20-Nov-02 |
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| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 20-Nov-02 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 21-Nov-02 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 21-Nov-02 |
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| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 21-Nov-02 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 21-Nov-02 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 18-Nov-04 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 18-Nov-04 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 18-Nov-04 |
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| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 18-Nov-04 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 18-Nov-04 |
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| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 18-Nov-04 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 18-Nov-04 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 16-Feb-05 |
| SJ1724 | 245829 4120157 | 6296 140801040903 Southwest | Jim White | 20-Jul-05 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 21-Jul-05 |
| SJ1709 | 245037 4119704 | 6294 140801040903 Southwest | Jim White | 21-Jul-05 |
| SJ0900 | 244363 4104341 | 5993 140801040904 Southwest | Jim White | 25-Jul-05 |
| SJ2354 | 244847 4117365 | 6210 140801040903 Southwest | Jim White | 25-Jul-05 |
| SJ0060 | 265040 4185719 | 9196 140801040104 Southwest | Jim White | 12-Sep-05 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 13-Sep-05 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 13-Sep-05 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 13-Sep-05 |
| SJ0059 | 265999 4178782 | 8882 140801040302 Southwest | Jim White | 14-Sep-05 |
| SJ0059 | 265999 4178782 | 8882 140801040302 Southwest | Jim White | 14-Sep-05 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901Southwest | | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | | 5-Sep-06 |
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| | 245014 4125500 | | | |
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| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 5-Sep-06 |
| SJ0875 | 245814 4125588 | 6403 140801040901 Southwest | Jim White | 5-Sep-06 |
| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 6-Sep-06 |
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| SJ0009 | 245423 4130503 | 6519 140801040604 Southwest | Jim White | 6-Sep-06 |
| SJ1722 | 244871 4098795 | 5929 140801041002 Southwest | Jim White | 27-Apr-07 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 8-Sep-08 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 8-Sep-08 |
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| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 8-Sep-08 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 8-Sep-08 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 9-Sep-08 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 9-Sep-08 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 9-Sep-08 |
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| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 9-Sep-08 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 9-Sep-08 |
| | 246389 4123195 | 6354 140801040901 Southwest | Jim White | 21-Jun-10 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 21-Jun-10 |
| SJ0053 | 246389 4123195 | 6354 140801040901 Southwest | | 21-Jun-10 |
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| | 246389 4123195 | 6354 140801040901 Southwest | | 21-Jun-10 |
| | 271942 4191509 | 9681 140801040101 Southwest | | 21-Aug-10 |
| | 244241 4129202 | 6510 140801040604 Southwest | | 7-Sep-10 |
| | 244241 4129202 | 6510 140801040604 Southwest | | 7-Sep-10 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 7-Sep-10 |

| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 7-Sep-10 |
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| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 7-Sep-10 |
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| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 20-Sep-10 |
| SJ0060 | 265040 4185719 | 9196 140801040104Southwest | Jim White | 21-Sep-10 |
| SJ0059 | 265999 4178782 | 8882 140801040302 Southwest | Jim White | 21-Sep-10 |
| SJ2483 | 245004 4129891 | 6517 140801040604 Southwest | Jim White | 28-Mar-11 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 4-Sep-12 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 4-Sep-12 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 4-Sep-12 |
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| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 4-Sep-12 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 4-Sep-12 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 5-Sep-12 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 5-Sep-12 |
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| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 5-Sep-12 |
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| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 5-Sep-12 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 8-Sep-14 |
| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 8-Sep-14 |
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| SJ2356 | 244241 4129202 | 6510 140801040604 Southwest | Jim White | 8-Sep-14 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 9-Sep-14 |
| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 9-Sep-14 |
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| SJ1998 | 245504 4124837 | 6392 140801040901 Southwest | Jim White | 9-Sep-14 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | Jim White | 24-Sep-14 |
| SJ0058 | 255433 4165040 | 7714 140801040304 Southwest | | 24-Sep-14 |
| SJ0057 | 271942 4191509 | 9681 140801040101 Southwest | Jim White | 25-Sep-14 |

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| 10 10 10 | 000-000-000 | THREE-PASS REMOVAL | |
| | THE REAL PROP. | THREE-PASS REMOVAL | |
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| N 10 10 | MAIN MAIN SAMP | PRESENCE/ABSENCE | BTEF |
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| 10 10 100 | MIC MIC MAP | PRESENCE/ABSENCE | BTEF |
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| 18 NO 100 | MAN AND AND | PRESENCE/ABSENCE | BTEF |
| 88 80 Mar. | 000-000-000 | PRESENCE/ABSENCE | BTEF |
| 18 M 40 | WELL THE TANK | PRESENCE/ABSENCE | BTEF |
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| 31 M 40 | MANY MANY MANY | PRESENCE/ABSENCE | Not Listed |
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| 33 SS AS | 600-600-666- | PRESENCE/ABSENCE | Not Listed |
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| an 20 day | 000-000-000 | PRESENCE/ABSENCE | Not Listed |
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| Whirling Disease Sampling | 000 000 0of | THREE-PASS REMOVAL | Electrofishing |
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| Whirling Disease Sampling | NAME AND ADDRESS. | PRESENCE/ABSENCE | Electrofishing |
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| 10 AN AN | 600-600-660 | MARK/RECAPTURE | Smith-Root 2.5 GPP |
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| | | TWO-PASS REMOVAL | BKEF |
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| Station | Length | <u>StationAsMiles</u> | <u>StationAsKilometers</u> | <u>AvgWidth</u> | <u>StationAsAcres</u> | <u>StationAsHectares</u> |
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| | | THE ATT DAY | NA. ALL AND | MA: MA: MA! | 600 600 600 | MA. MA. AVA |
| ··· ··· ··· | | title title title | W-W-109 | NO. 100-100- | 000° 000° 100° | THE THE TIME |
| 446 446 446 | | 000 000 000 | and and and | Ht HE HE | 600 600 600 | auto visto auto |
| | 500 | 0.09470 | 0.1524 | 175 | 2.00872 | 0.81290 |
| | 500 | 0.09470 | 0.1524 | 175 | 2.00872 | 0.81290 |
| | 500 | 0.09470 | 0.1524 | 175 | 2.00872 | 0.81290 |
| | 500 | 0.09470 | 0.1524 | 175 | 2.00872 | 0.81290 |
| | 500 | 0.09470 | 0.1524 | 150 | 1.72176 | 0.69677 |
| | 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| | 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 110 | 2.52525 | 1.02193 |
| | 1000 | 0.18939 | 0.3048 | 3 120 | 2.75482 | 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 120 | 2.75482 | 2 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 120 | 2.75482 | 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 120 | 2.75482 | 2 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 120 | 2.75482 | 2 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 3 120 | 2.75482 | 2 1.11484 |
| | 1000 | 0.18939 | 0.3048 | 3 104 | 2.38751 | 0.96619 |
| | 1000 | 0.18939 | 0.3048 | 3 104 | 2.38751 | 0.96619 |
| | 1000 | 0.18939 | 0.3048 | 3 104 | 2.38751 | 0.96619 |
| | 1000 | 0.18939 | 0.3048 | 3 104 | 2.38751 | 0.96619 |
| | 1000 | 0.18939 | 0.3048 | 3 104 | 2.38751 | 0.96619 |
| | 1000 | 0.18939 | 0.3048 | 110 | 2.52525 | 1.02193 |
| | 1000 | | 0.3048 | the the size | 600-000-004- | 610 - 610 - 640- |
| | 1000 | 0.18939 | 0.3048 | \$15-\$16-\$100 | 600 cm; nov | 830-800-600 |
| | 1000 | 0.18939 | 0.3048 | 01- 02- 00° | 600-000-004 | 60-60-60- |
| | 1000 | 0.18939 | 0.3048 | 830-884 VIII | 600 600 644 | 680-680-690 |
| | 1000 | | | | 00-00-00- | 111-111-110-110-1 |
| | 800 | | | | 600 - 600 - 644 | 832-835-44A |
| | 800 | | | | 000 - 000 - 000° | 00- 00- 00° |
| | 800 | | | | 600 - 600 - 644 | 832- 835- 44A |
| | 800 | | | | 00° 00° 60° | 00° 00° 00° |
| | 1000 | 0.18939 | 0.3048 | m- m- m- | on on one | 805-805-805 |
| | | | | | | |

| | 800 | 0.15152 | 0.24384 | | | |
|--------------|---------------|-----------------|-----------------|-----------------|------------------|--------------------|
| | 100 | 0.01894 | 0.03048 | 5 | 0.01148 | 0.00465 |
| | 200 | 0.03788 | 0.06096 | 4 | 0.01837 | 0.00743 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 600 | 0.11364 | 0.18288 | 90 | 1.23967 | 0.50168 |
| | 1000 | 0.18939 | 0.3048 | 125 | 2.86961 | 1.16129 |
| | 1000 | 0.18939 | 0.3048 | 125 | 2.86961 | 1.16129 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 1050 | 0.19886 | 0.32004 | 120 | 2.89256 | 1.17058 |
| | 1000 | 0.18939 | 0.3048 | 100 | 2.29568 | 0.92903 |
| | 21120 | 4 | 6.43738 | NO. 100 DAY | NO. 101 - 244 | |
| | 21120 | 4 | 6.43738 | 000-000-000 | 890-990-990 | |
| | 21120 | 4 | 6.43738 | | NS NS AAA | |
| | 21120 | 4 | 6.43738 | 000-000-000 | 890-990-940- | |
| | 21120 | 4 | 6.43738 | NEW THE BAR. | MS 484 AM | |
| | 21120 | 4 | 6.43738 | 000-000-000 | 886-880-800- | |
| | 21120 | 4 | 6.43738 | eren eren sude. | MA: MA: AAA | |
| | 21120 | 4 | 6.43738 | 000-000-000- | 895-995-995 | |
| 800-800-800 | con con see | 101. 102. 149 | 181 - 181 - AMY | 000 000 MM | MA: MA: AAA | |
| *** *** | 001-001-041 | con-coh-coh- | 00-101-14P | 000-000-004 | 80° 40° 40° | |
| 888-888-844 | 000 000 net | 103. 605. 606 | 980 SEL ANT | 000 000 044 | 855-860-8600 | |
| *** *** | 000-000-004 | sta- sta- state | 69-49-40P | 000-000-004 | 899-400-400- | |
| 880-880-840 | 999- 890- 640 | III-III-Iori | 65 - 65 - 64F | em em ese. | 85-85-60 | |
| *** *** | 00+ 00+ 04* | 01-00-009 | 00- 00- 00- | 000-000-000 | 884-889-849- | |
| 888-880-840- | 000-000-044 | on on the | 60- 601- 649- | em em ees | 440 - 440 - 440° | |
| *** *** | /110 | 0.07917 | 0.12741 | 295 | 2.83081 | 1 1/100 |
| | 418 418 | 0.07917 | 0.12741 | 295 295 | 2.83081 | 1.14559 1.14559 |
| | 418 418 | 0.07917 | 0.12741 | 295 295 | 2.83081 | 1.14559 |
| | 418 418 | 0.07917 | 0.12741 | 295 295 | 2.83081 | 1.14559 |
| | 418 418 | 0.07917 | 0.12741 | 295 295 | 2.83081 | 1.14559 |
| | 410 | 0.07317 | 0.12/41 | Z33 | 2.00001 | 1.14339 |

| 418 | 0.07917 | 0.12741 | 295 | 2.83081 | 1.14559 |
|-------|---------|---------|--------------|--------------|----------|
| 418 | 0.07917 | 0.12741 | 295 | 2.83081 | 1.14559 |
| 418 | 0.07917 | 0.12741 | 295 | 2.83081 | 1.14559 |
| 418 | 0.07917 | 0.12741 | 295 | 2.83081 | 1.14559 |
| 418 | 0.07917 | 0.12741 | 295 | 2.83081 | 1.14559 |
| 250 | 0.04735 | 0.0762 | 120 | 0.68871 | 0.27871 |
| 250 | 0.04735 | 0.0762 | 120 | 0.68871 | 0.27871 |
| 250 | 0.04735 | 0.0762 | 120 | 0.68871 | 0.27871 |
| 250 | 0.04735 | 0.0762 | 120 | 0.68871 | 0.27871 |
| 705 | 0.13352 | 0.21488 | 107 | 1.73175 | 0.70081 |
| 705 | 0.13352 | 0.21488 | 107 | 1.73175 | 0.70081 |
| 705 | 0.13352 | 0.21488 | 107 | 1.73175 | 0.70081 |
| 705 | 0.13352 | 0.21488 | 107 | 1.73175 | 0.70081 |
| 705 | 0.13352 | 0.21488 | 107 | 1.73175 | 0.70081 |
| 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| 500 | 0.09470 | 0.1524 | 100 | 1.14784 | 0.46452 |
| 500 | 0.09470 | 0.1524 | 120 | 1.37741 | 0.55742 |
| 500 | 0.09470 | 0.1524 | 120 | 1.37741 | 0.55742 |
| 500 | 0.09470 | 0.1524 | 120 | 1.37741 | 0.55742 |
| 500 | 0.09470 | 0.1524 | 120 | 1.37741 | 0.55742 |
| 500 | 0.09470 | 0.1524 | 70 | 0.80349 | 0.32516 |
| 500 | 0.09470 | 0.1524 | 70 | 0.80349 | 0.32516 |
| 500 | 0.09470 | 0.1524 | 70 | 0.80349 | 0.32516 |
| 500 | 0.09470 | 0.1524 | 120 | 1.37741 | 0.55742 |
| 21120 | 4 | 6.43738 | | ME ME ANY | |
| 21120 | 4 | 6.43738 | 000-000-004 | 880-880-840- | |
| 21120 | 4 | 6.43738 | NO. NO. NO. | ME MS ANY | |
| 21120 | 4 | 6.43738 | 000-000-004 | 800-800-800- | |
| 21120 | 4 | 6.43738 | NO. NO. NO. | MA DAG ANN | |
| 21120 | 4 | 6.43738 | 000-000-000- | 800-800-000 | |
| 21120 | 4 | 6.43738 | 600 600 644 | 113. MS. 440 | |
| 21120 | 4 | 6.43738 | 000-000-000- | 600WW-000- | |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | | | | | |

| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
|-------------|-------------------|---------------|-------------------|---------------|----------------------|----------|
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 14256 | 2.7 | 4.34523 | 100 | 32.72727 | 13.24426 |
| | 14256 | 2.7 | | 100 | | 13.24426 |
| | | | 4.34523 | | 32.72727 32.72727 | |
| | 14256 | 2.7 | 4.34523 | 100 | 32.72727 | 13.24426 |
| *** *** *** | 000 000 000° | MR - MR - MAP | THE SUP- | one one our | WER - 1000 | |
| 800 800 800 | 12672 | 2.4 | 2 96242 | 100 | 20 00001 | 11 77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 14256 | 2.7 | 4.34523 | 100 | 32.72727 | 13.24426 |
| | 14256 | 2.7 | 4.34523 | 100 | 32.72727 | 13.24426 |
| | 14256 | 2.7 | 4.34523 | 100 | 32.72727 | 13.24426 |
| *** *** *** | 00- 00- 644 | 600-600 | 610-660-6400 | 000-000-004 | 660-660-840h | |
| 000 000 000 | Marie Marie Andre | 100.000.000 | 1811 FEEL AND | men man | MM MM 400 | |
| *** *** | 00° 00° 60° | 600- 600° | 831-1831-140P | 000-000-000 | 660-660-660 | |
| *** *** *** | SEEN SEEN SAME | 100 000 600 | 100 US PAR | enco man man. | MB: MB: AVV | |
| *** *** *** | 00-00-00- | 631- 659- | 03+ 03+ 60F | 000-000-00A | 490-490-490A | |
| *** *** | WE WE DO | MR. 689-569 | THE SHE AND | 000 000 00A | 882-880-800 | |
| | 00-00-00 | 991-993-609 | 00- 00- 60° | 000-000-000 | 80-80-60 | |
| 400 400 400 | 60-60-60- | 80. 80. 80. | MI. MI. MI. | 600, 600, 600 | 884 685 685 | |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| 997 | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| *** *** *** | 000 000 edd | 984-984-649 | 610 - 650 - 6400 | 600-600-644 | 663-665-5AA | |
| *** *** | 001-001-001 | 00+00+604 | 610 - 600 - 600 - | 000 000 non | 691-694-645 | |
| *** *** *** | 00-00-00 | 101-101-140F | 885 - 885 - 64(h | 600-600-644 | 885-865-860 | |
| *** *** | 00-00-00- | SS-50-10P | 03+ 03+ 00+ | 000 000 0de | 99-199-19W | |
| | 00-00-00- | 494-494- | 884-884-884- | 00-00-00 | 493-493-493- | |
| | | | | | | |

| *** *** | son was son | 00° 00° 00° | 00- 00- | 000-000-000- | 107-107-107 | |
|-------------|-------------------|------------------|------------------|-------------------|------------------|----------|
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 107 | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 800 BB 600 | ens. sees. sees | NA. 10. 10. | MM- MM- AMP | en en eur | 888 848 | |
| 100 100 100 | 500° 500° | 00+ 00+ 00* | W- W- 104 | our our our | 60° 40° 40° | |
| 800 800 800 | 601-1031 Folds | 550 450 AM | 100 - 100 - 1000 | 000 000 AAA | 650-650-600 | |
| *** *** *** | son one som | MR MR MR | 60° 60° 60° | SOOT SOOT SOOT | 887 - 197 - 1974 | |
| 800 800 800 | 601 - 600 - 600 · | 100 - 100 - 100F | 880-880-995 | 600 600 644 | 685-483-445 | |
| *** *** *** | MATE SAME SAME | MAT MAT MAT | 60° 60° 60° | SOOT SOOT SOOT | 885 187 FAN | |
| 400-400-400 | 601- 600 FM | 100 - 100 - 100F | 880-880-695 | 600-600-644 | 685-483-445 | |
| *** *** *** | MATE SAME SAME | MAT 1807 1607 | 607 007 PM | SOUT MADE SAMP | 885 187 FAN | |
| 400-400-400 | 00: 00: me | 100 - 100 - 100F | 600-600-600- | 600-600-644 | 685-483-445 | |
| | son our har | ME ME ME | W. W. W. | Maker Maker Maker | ш ш ш | |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| 888 888 8AA | MAN FAME FAME | NEW MARK SOME | MR. MR. 669 | man man man | WE SE AND | |
| *** *** | 00 - 00 - 00 · | 100 - 600 - 649k | 00-101-10N | 000-000-004 | 895-885-4494 | |
| 888 888 8AA | MAX MAX SAMP | MIC MIC NAM | IN IN IN | more man many | ME NE AM | |
| *** *** *** | 00-00-00- | 03- 03- 03- | ton with two | 000-000-000- | 665-665-665 | |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| *** *** *** | 000 - 000 - 000 | 03- 69- 69- | 680- 660- 660- | 000-000-000 | 407-407-447- | |
| 800 800 800 | STE FEET FAMILY | MAIN MAIN ANNE | 880 880 AWA | 000 000 000 | 85-55-644 | |
| *** *** *** | 00+ 00+ see | 01- 01- 09- | 69- 69- 60- | 000-000-000 | 895-895-644 | |
| 400 400 400 | MN - 600 - 600 | 1831-1601 | 833-835-646 | 000 000 04A | 884-895-440 | |
| *** *** *** | 00°-000°-000° | 03+ 03+ 0p- | 60- 60- | 000-000-00A | 400-400-400- | |
| *** *** *** | 000-000-000- | 100-100- | BET WITH BATH | 600-600-600- | 815-415-415 | |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 100 (W) | 12672 | 2.4 | 3.86243 | 100 | 29.09091 | 11.77267 |
| 400-400-400 | 00 - 00 - 00F | 69-49-695 | 883-889-869 | 600-600-644 | 80-80-444 | |
| *** *** *** | on-on-see | 60+ 60+ 60+ | 89+ 89+ 80+ | 000 000 Gen | 881-882-844 | |
| | 00- 00- | 00-00- | 883-884-884- | 600-600-600- | 680-680- | |

| *** *** *** | son con | 00+ 00+ 60+ | W- W- AO | 000 000 ner | 897-897-909- | |
|-------------|--------------------|-------------------|------------------|-----------------|-----------------|----------|
| | NEW MARK | 990, 990 AMP | MEL MEL MART | 100 MW 100 | NO NE ANA | |
| *** *** *** | core core soile | 600 - 600 - 600 - | 600- 600- 600- | 400* 400* 400* | 807-807-909 | |
| 888 888 800 | NES MES MAN | MAIN MAIN MAIN | MET MET AND | come more more. | NR NR 940 | |
| *** **** | 000° 000° | 60° 60° 50° | 60° 60° 60° | one one ode | 80° 90° | |
| E10 200 000 | 985 - 1851 - Radio | MAIN MAIN MAIN | MEL MAT AND | 000 000 0AA | 886 - 885 - 845 | |
| *** *** | state state | 681° 692° 692° | 550° 550° 550° | 900° 900° 600° | 60° 40° 400° | |
| *** *** | 000 MW AMP | 100 - 100 - 1400 | 660- 660 FAM | 000 000 044 | 888-869-869- | |
| *** *** | SSE SEE AND | 550° 550° 550° | 550° 550° 550° | 900° 900° 600° | 60° 40° 400 | |
| 880-880-000 | 955- 1951 - Redf | 160 - 600 - 500° | ME: 604-669 | 000 000 nAA | 886 - 885 - 845 | |
| *** *** *** | SEE SEE SOM | 680: 660: 500: | 881: 569: 569 | 900 900 GdP | 887-989-9AA | |
| 880-880-600 | VERN VERN ANDRE | 950 MM AND | 660 - 660 - 6600 | 600 600 646 | 88. 88. 660 | |
| TT TT TO | SEE SEE SOM | MAC MAC MAC | NET 1811 569* | 900° 900° 900° | 187 187 PAN | |
| 880-880-000 | 000- 000 - Red0 | 160 - 600 - 500° | 661- 665- 666 | 000 000 04A | 886-885-849 | |
| THE THE TAN | MAY MAY NAME | MAIN MAIN MAIN | NET THE MAY | SHIP SHIP SHIP | 187 187 PAN | |
| 880 880 800 | 000- 000- Audi | 160+ 600+ 640* | 680 - 680 - 660 | 000 000 04A | 885-865-8695 | |
| *** *** *** | NEW MARK MARK | MAIN MAIN SOON | MET MAY SOOT | one one | NE NE 944 | |
| *** *** | 05- 05- | 01- 01- 01- | 684- 684- 499 | 000 000 ode | 885-885-645- | |
| | 21120 | 4 | 6.43738 | MAN MAN MAN | 187 187 PAN | |
| | 21120 | 4 | 6.43738 | 000 000 ode | 685-485-645- | |
| | 21120 | 4 | 6.43738 | man man | W W W | |
| | 21120 | 4 | 6.43738 | 000-000-000- | 885-885-440- | |
| | 21120 | 4 | 6.43738 | man man | NE NE MA | |
| | 21120 | 4 | 6.43738 | 000-000-044 | 685-485-649- | |
| | 21120 | 4 | 6.43738 | THE RES DAY | 88 SE AM | |
| | 21120 | 4 | 6.43738 | 000-000-044 | 685-695-695 | |
| | 21120 | 4 | 6.43738 | THE RES DAY | 88 89 AM | |
| | 21120 | 4 | 6.43738 | 000 000 ode | 685-695-695 | |
| | 21120 | 4 | 6.43738 | MAN MAN DAY | 886 - 885 - 845 | |
| | 21120 | 4 | 6.43738 | 000-000-000- | 110-110-110- | |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 14784 | 2.8 | 4.50616 | 125 | 42.42424 | 17.16848 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 22176 | 4.2 | 6.75925 | 125 | 63.63636 | 25.75272 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | | | | | | |

| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
|------------------------------|-----------------------|---|----------------|----------------|------------------------------|----------|
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 45936 | 8.7 | 14.00129 | 125 | 131.81818 | 53.34493 |
| | 21120 | 4 | 6.43738 | 000 000 nov | 103. 005. 000 | |
| | 21120 | 4 | 6.43738 | 900 900 tole | 117 117 100 | |
| | 21120 | 4 | 6.43738 | 600 000 000 | 183. 483. 444 | |
| | 21120 | 4 | 6.43738 | war sair | III III 100 | |
| | 21120 | 4 | 6.43738 | 000 000 net | MA. MAR. ANY. | |
| | 21120 | 4 | 6.43738 | soon soon soon | HE HE MA | |
| | 21120 | 4 | 6.43738 | 600 600 640 | 85-85-449 | |
| | 21120 | 4 | 6.43738 | MAN MAN MAN | 111 111 144 | |
| | 21120 | 4 | 6.43738 | 000-000-000 | 88- 48- 4A | |
| | 21120 | 4 | 6.43738 | WARE MADE MADE | 111 112 1A4 | |
| | 21120 | 4 | 6.43738 | 000 000 000 | 880-880-440 | |
| | 21120 | 4 | 6.43738 | was now now | 112 112 AA | |
| | 21120 | 4 | 6.43738 | 000-000-004 | 880-880-440- | |
| | 21120 | 4 | 6.43738 | WIN SHE WAY | | |
| | 21120 | 4 | 6.43738 | 000-000-000- | 880-880-840- | |
| | 21120 | 4 | 6.43738 | WIN SHE NAM | | |
| | 21120 | 4 | 6.43738 | 000-000-000- | 800-000-000 | |
| | 100 100 100 | 991 WELL AND | 182 183 1609 | WW 100 MAY | | |
| *** *** | 030-030-044 | 103+ 103+ 44P | 88-69-609 | 000-000-000 | 800-800-400- | |
| NI NI W | 100 100 100 | 991: 991: AME | 182. 183. 1609 | | | |
| *** *** | 00-00-00 | 00+ 00+ eq- | 893-893-609 | 000-000-000- | 800-000-000 | |
| *** *** *** | MIN. MAY. 1607 | MATERIAL AND | MIL MIL AND | WIN DISK WAY | MA MA 644 | |
| *** *** | 00-00-00 | 00+ 00+ eq- | 89-89-69 | 000-000-000- | 800-000-000 | |
| 810 SEE SAA | 880-880-860 | MATERIAL AND | 883, 583, 569 | 600 000 644 | MA MA ANA | |
| *** *** | 00-00-00 | 00+ 00+ op- | 89-89-69 | 000-000-000- | 800-000-000 | |
| 410 MM 444 | 100-100-100 | 931: 931. Aug | 182-159-1609 | 000 000 nov | 180 AND AND | |
| *** *** | 00-00-00 | 00+ 00+ op- | 89-89-109 | 000-000-000- | 800-000-000 | |
| 800-800-800 | 000-000-000 | MATERIAL PARK | 883. 883. 669 | 600 600 640 | MA MA ANA | |
| *** *** | 00-00-00- | 01-01-01- | 00-00-00- | 000 -000 -000 | 400-400-40- | |
| | 1000 | 0.18939 | 0.3048 | 51.6 | 1.18457 | 0.47938 |
| | 1000 | 0.18939 | 0.3048 | 73.8 | 1.69422 | 0.68562 |
| | 1000 | 0.18939 | 0.3048 | 73.8 | 1.69422 | 0.68562 |
| | 1000 | 0.18939 | 0.3048 | 73.8 | 1.69422 | 0.68562 |
| | 1000 | 0.18939 | 0.3048 | 60.5 | 1.38889 | 0.56206 |
| | 2700 | 0.51136 | 0.82296 | 62 | 3.84298 | 1.55520 |
| | | | | | | |
| *** *** *** | 000-000-000 | 00-00-60 | 600-100-100P | 000 000 000 | 600-000-000 | |
| 66- 60- 60- | Other Gibbs Selection | 600 - | 101 Hz 100* | 600 000 nde | 88- 88- 640- 892-193-640- | |
| 800 800 800° 900 900 900° | | | | | | |

| | 300 | 0.05682 | 0.09144 | 000 000 00P | W- W- 4/P | |
|-------------|----------------|-------------|-------------|--------------|--------------------|----------|
| | 1000 1000 100P | HL 111 140 | 881-981-909 | | ME ME AND | |
| | coin star sain | 637-007-007 | 00° 00° 00° | 000 000 000 | 107-107-107 | |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 5802 | 1.09886 | 1.76845 | 92 | 12.25399 | 4.95902 |
| | 100 | 0.01894 | 0.03048 | 000 000 044 | MM MM 444 | |
| | 100 | 0.01894 | 0.03048 | 000 NOV NAP | 887 MP WAY | |
| | 100 | 0.01894 | 0.03048 | 000 000 044 | MM MM 44A | |
| | 100 | 0.01894 | 0.03048 | 000 NOV NAP | 887 887 WAY | |
| | 100 | 0.01894 | 0.03048 | 000-000 over | 880 880 880 | |
| | 100 | 0.01894 | 0.03048 | MAN MAN MAN | MR MF MAC | |
| | 100 | 0.01894 | 0.03048 | 600-600-644 | 880-880-440 | |
| | 100 | 0.01894 | 0.03048 | MAN MAN MAN | MR MF MAC | |
| | 100 | 0.01894 | 0.03048 | 000-000-044 | 880-880-440- | |
| | 100 | 0.01894 | 0.03048 | 100 NO 100 | MR MF AVA | |
| | 100 | 0.01894 | 0.03048 | 000-000-044 | 880-880-440- | |
| | 100 | 0.01894 | 0.03048 | | 111 111 | |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 13200 | 2.5 | 4.02336 | 100 | 30.30303 | 12.26320 |
| | 12144 | 2.3 | 3.70149 | 100 | 27.87879 | 11.28215 |
| *** *** | 00-00-64 | 03- 03- 60° | 60-10-60 | 000-000-000- | 807-807-4074 | |
| *** *** *** | 600-600-600- | 08: MI- NI- | NI- 11- | 600 600 600 | 10. 10. 10. | |
| | 2500 | 0.47349 | 0.762 | 100 | 5.73921 | 2.32258 |
| | 2500 | 0.47349 | 0.762 | 100 | 5.73921 | 2.32258 |
| *** *** | 000-000-044- | 03+ 03+ 6¢* | 01-10-10- | 000-000-000 | 400-400-400- | |
| *** *** *** | 000-000-000- | 05: 05: 05: | 80-80-80- | 000 000 000 | delle viste viste. | |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | | | | | | |

| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
|-------|---------|----------|-----|-----------|----------|
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 22532 | 4.26742 | 6.86775 | 120 | 62.07163 | 25.11950 |
| 22704 | 4.3 | 6.92018 | 120 | 62.54546 | 25.31125 |
| 13728 | 2.6 | 4.18429 | 114 | 35.92727 | 14.53925 |
| 13728 | 2.6 | 4.18429 | 114 | 35.92727 | 14.53925 |
| 40128 | 7.6 | 12.23101 | 124 | 114.23030 | 46.22736 |
| 40128 | 7.6 | 12.23101 | 124 | 114.23030 | 46.22736 |
| 1000 | 0.18939 | 0.3048 | 52 | 1.19376 | 0.48310 |
| 700 | 0.13258 | 0.21336 | 65 | 1.04454 | 0.42271 |
| 700 | 0.13258 | 0.21336 | 65 | 1.04454 | 0.42271 |
| 700 | 0.13258 | 0.21336 | 65 | 1.04454 | 0.42271 |
| 1000 | 0.18939 | 0.3048 | 71 | 1.62994 | 0.65961 |
| 1000 | 0.18939 | 0.3048 | 71 | 1.62994 | 0.65961 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | | | | | |

| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
|-----------------|---------|----------|-----|-----------|----------|
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 9765 2756, 2 | | | | | * |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 76560 | 14.5 | 23.33549 | 119 | 209.15152 | 84.64062 |
| 1000 | 0.18939 | 0.3048 | 41 | 0.94123 | 0.38090 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| | | | | | |

| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
|------|---------|---------|----------|----------|---------|
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 700 | 0.13258 | 0.21336 | 65 | 1.04454 | 0.42271 |
| | | | | | |
| 1000 | 0.18939 | 0.3048 | 52 71 | 1.19376 | 0.48310 |
| 1000 | 0.18939 | 0.3048 | 71 | 1.62994 | 0.65961 |
| 250 | 0.04735 | 0.0762 | 25 | 0.14348 | 0.05806 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 7920 | 1.5 | 2.41402 | 100 | 18.18182 | 7.35792 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| | | | | | |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 6336 | 1.2 | 1.93121 | 100 | 14.54546 | 5.88634 |
| 700 | 0.13258 | 0.21336 | 65 65 | 1.04454 | 0.42271 |
| 700 | 0.13258 | 0.21336 | 65 | 1.04454 | 0.42271 |
| 1000 | 0.18939 | 0.3048 | 41 | 0.94123 | 0.38090 |

| TotalCatch To | otalWeight Elec | Effort GillE | ffort Trap | Effort Seinl | ffort Total | Effort NumberOfNets |
|---------------|-----------------|--------------|------------|--------------|-------------|---------------------|
| 12 | | 0 | 0 | 0 | 0 | 1 |
| 1 | 900- | 0 | 0 | 0 | 0 | 1 |
| 10 | 646 | 0 | 0 | 0 | 0 | 1 |
| 10 | 646 | 0 | 0 | 0 | 0 | 100 to the |
| 10 | 646 | 0 | 0 | 0 | 0 | 1 |
| 10 | 646 | 0 | 0 | 0 | 0 | 10 to the |
| 4 | | 0 | 0 | 0 | 0 | 1 |
| 4 | our | 0 | 0 | 0 | 0 | 1 |
| 4 | ••• | 0 | 0 | 0 | 0 | 1 111 111 144 |
| 5 | | 0 | 0 | 0 | 0 | 1 |
| 5 | ••• | 0 | 0 | 0 | 0 | 1 111 111 114 |
| 5 | our. | 0 | 0 | 0 | 0 | 1 111 111 112 |
| 5 | ••• | 0 | 0 | 0 | 0 | 1 111 111 114 |
| 1 | nue. | 0 | 0 | 0 | 0 | 1 |
| 1 | ••• | 0 | 0 | 0 | 0 | 1 111 111 114 |
| 1 | | 0 | 0 | 0 | 0 | 1 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 111 111 111 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 111-111-111 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 100-100-100 |
| 334 | 116559 | 0 | 0 | 0 | 0 | 1 111 111 111 |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 100-100-100 |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 *** *** |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 464-464-464 |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 464-464-464 |
| 15 | 1340 | 0 | 0 | 0 | 0 | 1 |
| 52 | 13671 | 0 | 0 | 0 | 0 | 480-480-440 |
| 52 | 13671 | 0 | 0 | 0 | 0 | 1 |
| 52 | 13671 | 0 | 0 | 0 | 0 | 480-480-400 |
| 52 | 13671 | 0 | 0 | 0 | 0 | 1 |
| 52 | 13671 | 0 | 0 | 0 | 0 | 1 100 000 000 |
| 334 | | <u> </u> | 0 | 7 | 0 | 1 |
| 52 | 15309 | 0 | 0 | 0 | 0 | 1 *** *** *** |
| 52 | 15309 | 0 | 0 | 0 | 0 | 1 |
| 52 | 15309 | 0 | 0 | 0 | 0 | 1 *** *** |
| 52 | 15309 | 0 | 0 | 0 | 0 | 1 |
| 52 | 15309 | 0 | 0 | 0 | 0 | 1 |
| 131 | 74578 | 0 | 0 | 0 | 0 | 1 |
| 131 | 74578 | 0 | 0 | 0 | 0 | 1 |
| 131 | 74578 | 0 | 0 | 0 | 0 | 1 |
| 131 | 74578 | 0 | 0 | 0 | 0 | 1 100-100-100 |
| 27 | 5798 | 0 | 0 | 0 | 0 | 1 |

| 131 | 74578 | 0 | Ó | Ó | Q | 1 | |
|-----|--------|---|---|---|---|---------------|--|
| | | 0 | 0 | 0 | 0 | 1 | |
| 3 | 200 | 0 | 0 | 0 | 0 | 1 | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 *** | |
| 151 | 28502 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 5 | 3046 | 0 | 0 | 0 | 0 | 1 | |
| 88 | 2718 | 0 | 0 | 0 | 0 | 1 | |
| 88 | 2718 | 0 | 0 | 0 | 0 | 1 | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 *** *** | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 | |
| 146 | 27223 | 0 | 0 | 0 | 0 | 1 | |
| 248 | 3696 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 111-111-111 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 111-111-111 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 | |
| 74 | 77951 | 0 | 0 | 0 | 0 | 1 11-111-101 | |
| 13 | 6741 | 0 | 0 | 0 | 0 | 1 | |
| 13 | 6741 | 0 | 0 | 0 | 0 | 1 11-111-101 | |
| 13 | 6741 | 0 | 0 | 0 | 0 | 1 | |
| 13 | 6741 | 0 | 0 | 0 | 0 | 1 | |
| 25 | 12659 | 0 | 0 | 0 | 0 | 1 | |
| 25 | 12659 | 0 | 0 | 0 | 0 | 1 11-11-10- | |
| 25 | 12659 | 0 | 0 | 0 | 0 | 1 | |
| 25 | 12659 | 0 | 0 | 0 | 0 | 1 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |

| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
|-----|--------|---|---|---|---|-------------|--|
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 357 | 217402 | 0 | 0 | 0 | 0 | 2 | |
| 92 | 63859 | 0 | 0 | 0 | 0 | 1 | |
| 92 | 63859 | 0 | 0 | 0 | 0 | 1 | |
| 92 | 63859 | 0 | 0 | 0 | 0 | 1 | |
| 92 | 63859 | 0 | 0 | 0 | 0 | 1 | |
| 131 | 120393 | 0 | 0 | 0 | 0 | 1 | |
| 131 | 120393 | 0 | 0 | 0 | 0 | 1 | |
| 131 | 120393 | 0 | 0 | 0 | 0 | 1 | |
| 131 | 120393 | 0 | 0 | 0 | 0 | 1 | |
| 131 | 120393 | 0 | 0 | 0 | 0 | 1 | |
| 67 | 860 | 0 | 0 | 0 | 0 | 1 | |
| 67 | 860 | 0 | 0 | 0 | 0 | 1 | |
| 67 | 860 | 0 | 0 | 0 | 0 | 1 | |
| 67 | 860 | 0 | 0 | 0 | 0 | 1 | |
| 111 | 2732 | 0 | 0 | 0 | 0 | 1 | |
| 111 | 2732 | 0 | 0 | 0 | 0 | 1 | |
| 111 | 2732 | 0 | 0 | 0 | 0 | 1 | |
| 111 | 2732 | 0 | 0 | 0 | 0 | 1 **** | |
| 101 | 90 | 0 | 0 | 0 | 0 | 1 | |
| 101 | 90 | 0 | 0 | 0 | 0 | 1 **** | |
| 101 | 90 | 0 | 0 | 0 | 0 | 1 | |
| 111 | 2732 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 200-000-000 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 129 | 99465 | 0 | 0 | 0 | 0 | 1 | |
| 126 | 28048 | 0 | 0 | 0 | 0 | 1 | |
| 126 | 28048 | 0 | 0 | 0 | 0 | 1 | |
| 126 | 28048 | 0 | 0 | 0 | 0 | 1 | |
| 126 | 28048 | 0 | 0 | 0 | 0 | 1 | |
| 343 | 138432 | 0 | 0 | 0 | 0 | 1 | |
| 343 | 138432 | 0 | 0 | 0 | 0 | 1 **** | |
| 343 | 138432 | 0 | 0 | 0 | 0 | 1 | |
| 137 | 119787 | 0 | 0 | 0 | 0 | 1 | |
| 137 | 119787 | 0 | 0 | 0 | 0 | 1 | |
| 137 | 119787 | 0 | 0 | 0 | 0 | 1 | |
| 137 | 119787 | 0 | 0 | 0 | 0 | 1 | |

| 137 119787 0 0 | 0 | 0 | 1 |
|-----------------|---|---|---------------------------------------|
| 137 119787 0 0 | 0 | 0 | 1 *** *** *** |
| 137 119787 0 0 | 0 | 0 | 1 *** |
| 137 119787 0 0 | 0 | 0 | 1 |
| 217 97898 0 0 | 0 | 0 | 1 |
| 217 97898 0 0 | 0 | 0 | 1 |
| 217 97898 0 0 | 0 | 0 | 1 117 117 100 |
| 213 86427 0 0 | 0 | 0 | 1 |
| 213 86427 0 0 | 0 | 0 | 1 |
| 213 86427 0 0 | 0 | 0 | 1 *** *** |
| 328 110160 0 0 | 0 | 0 | 2 |
| 328 110160 0 0 | 0 | 0 | 2 400 400 400 |
| 234 112312 0 0 | 0 | 0 | 1 |
| 234 112312 0 0 | 0 | 0 | # # # # # # # # # # # # # # # # # # # |
| 234 112312 0 0 | 0 | 0 | 1 |
| 234 112312 0 0 | 0 | 0 | #10 400 AMP. |
| 234 112312 0 0 | 0 | 0 | 1 111 110 000 |
| 204 63153 0 0 | 0 | 0 | 2 *** *** *** |
| 204 63153 0 0 | 0 | 0 | 2 |
| 204 63153 0 0 | 0 | 0 | 2 |
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| 175 111673 0 0 | 0 | 0 | 1 1810-1800-1400 |
| 175 111673 0 0 | 0 | 0 | 1 |
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| 123 95438 0 0 | 0 | 0 | 1 |
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| 123 95438 0 0 | 0 | 0 | 11. 117.000 |
| 416 116430 0 0 | 0 | 0 | 3 |
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| 448 109040 0 0 | 0 | 0 | 2 |
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| 448 107954 0 0 | 0 | 0 | 2 |
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| 864 170607 0 0 | 0 | 0 | 1 111-111-144 |
| 864 170607 0 0 | 0 | 0 | 1 |
| 864 170607 0 0 | 0 | 0 | 1 |
| 546 231880 0 0 | 0 | 0 | 2 |
| 546 231880 0 0 | 0 | 0 | 2 |
| 1816 362544 0 0 | 0 | 0 | 2 |
| 1816 362544 0 0 | ^ | 0 | 2 |
| 1010 302311 | 0 | 0 | Z ***** |

| 1816 | 362544 | 0 | 0 | 0 | 0 | 2 | |
|------|--------|---|---|---|--------|-----------|--|
| 301 | 113299 | 0 | 0 | 0 | 0 | 1 | |
| 301 | 113299 | 0 | 0 | 0 | 0 | 1 | |
| 630 | 153463 | 0 | 0 | 0 | 0 | 1 | |
| 630 | 153463 | 0 | 0 | 0 | 0 | 1 | |
| 630 | 153463 | 0 | 0 | 0 | 0 | 1 | |
| 630 | 153463 | 0 | 0 | | 30,440 | 1 | |
| 648 | 222550 | 0 | 0 | 0 | 0 | 2 | |
| 648 | 222550 | 0 | 0 | 0 | 0 | 2 | |
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| 648 | 222550 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 1334 | 309878 | 0 | 0 | 0 | 0 | 2 | |
| 194 | 76744 | 0 | 0 | 0 | 0 | 1 | |
| 194 | 76744 | 0 | 0 | 0 | 0 | 1 | |
| 194 | 76744 | 0 | 0 | 0 | 0 | 1 | |
| 361 | 144187 | 0 | 0 | 0 | 0 | 1 | |
| 361 | 144187 | 0 | 0 | 0 | 0 | 1 | |
| 776 | 288618 | 0 | 0 | 0 | 0 | 2 | |
| 776 | 288618 | 0 | 0 | 0 | 0 | 2 | |
| 776 | 288618 | 0 | 0 | 0 | 0 | 2 | |
| 776 | 288618 | 0 | 0 | 0 | 0 | 2 | |
| 608 | 172209 | 0 | 0 | 0 | 0 | 1 | |
| 608 | 172209 | 0 | 0 | 0 | 0 | 1 *** *** | |
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| 405 | 96649 | 0 | 0 | 0 | 0 | 1 *** *** | |
| 405 | 96649 | 0 | 0 | 0 | 0 | 1 | |
| 1254 | 355520 | 0 | 0 | 0 | 0 | 2 | |
| 1254 | 355520 | 0 | 0 | 0 | 0 | 2 | |
| 1254 | 355520 | 0 | 0 | 0 | 0 | 2 | |
| 870 | 268170 | 0 | 0 | 0 | 0 | 2 | |
| 870 | 268170 | 0 | 0 | 0 | 0 | 2 | |
| 870 | 268170 | 0 | 0 | 0 | 0 | 2 | |
| 569 | 145947 | 0 | 0 | 0 | 0 | 1 | |
| 569 | 145947 | 0 | 0 | 0 | 0 | 1 | |
| 416 | 170209 | 0 | 0 | 0 | 0 | 1 | |
| 416 | 170209 | 0 | 0 | 0 | 0 | 1 ****** | |
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| 902 | 385910 | 0 | 0 | 0 | 0 | 2 | |

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|------|---------|---|---|---|---|---|
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| 5470 | 4378173 | 0 | 0 | 0 | 0 | 2 |
| 17 | 2046 | 0 | 0 | 0 | 0 | 1 |
| 8 | 318 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 27538 | 0 | 0 | 0 | 0 | 1 |
| 39 | 22308 | 0 | 0 | 0 | 0 | 1 |
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| 39 | 22308 | 0 | 0 | 0 | 0 | 1 |
| 39 | 22308 | 0 | 0 | 0 | 0 | 1 |
| 39 | 22308 | 0 | 0 | 0 | 0 | 1 |
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| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
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| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
| 628 | 483580 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 815 | 581021 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |

| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
|--------------|---------|---|---|---|---|---|
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 2129 | 1656223 | 0 | 0 | 0 | 0 | 2 |
| 42 | 21833 | 0 | 0 | 0 | 0 | 1 |
| 42 | 21833 | 0 | 0 | 0 | 0 | 1 |
| 42 | 21833 | 0 | 0 | 0 | 0 | 1 |
| 42 | 21833 | 0 | 0 | 0 | 0 | 1 |
| 42 | 21833 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 26502 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 44 | 23206 | 0 | 0 | 0 | 0 | 1 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 260 | 205240 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 190 | 107960 | 0 | 0 | 0 | 0 | 2 |
| 600 600 600 | | 0 | 0 | 0 | 0 | 1 |
| 75 | 3370 | 0 | 0 | 0 | 0 | 2 |
| 75 | 3370 | 0 | 0 | 0 | 0 | 2 |
| 75 | 3370 | 0 | 0 | 0 | 0 | 2 |
| 13 | 1430 | 0 | 0 | 0 | 0 | 2 |
| 400-400-400- | | 0 | 0 | 0 | 0 | 2 |
| 299 | 18053 | 0 | 0 | 0 | 0 | 1 |
| 299 | 18053 | 0 | 0 | 0 | 0 | 1 |
| 299 | 18053 | 0 | 0 | 0 | 0 | 1 |
| | | | | | | |

| 4 | 170 | 0 | 0 | 0 | 0 | 1 |
|--------------------|--------|---|---|---|---|------------------|
| 34 | 18822 | 0 | 0 | 0 | 0 | 1 |
| 34 | 18822 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 538 | 393466 | 0 | 0 | 0 | 0 | 1 |
| 114 | | 0 | 0 | 0 | 0 | 3 |
| 114 | | 0 | 0 | 0 | 0 | 3 |
| 114 | | 0 | 0 | 0 | 0 | 3 |
| 4 | | 0 | 0 | 0 | 0 | 1 |
| 4 | | 0 | 0 | 0 | 0 | 110-110-140 |
| water states | | 0 | 0 | 0 | 0 | 1 |
| 000 00e ed- | | 0 | 0 | 0 | 0 | 1 100-100-100 |
| 53 | | 0 | 0 | 0 | 0 | 3 |
| 53 | | 0 | 0 | 0 | 0 | 3 |
| 53 | | 0 | 0 | 0 | 0 | 3 |
| 53 | | 0 | 0 | 0 | 0 | 3 |
| 53 | | 0 | 0 | 0 | 0 | 3 |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 *** *** |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 |
| 569 | 192766 | 0 | 0 | 0 | 0 | 400-400-400 |
| 569 | 192766 | 0 | 0 | 0 | 0 | |
| 569 | 192766 | 0 | 0 | 0 | 0 | 300-00-00 |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 **** |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 |
| 569 | 192766 | 0 | 0 | 0 | 0 | 1 *** *** |
| ment were ment | | 0 | 0 | 0 | 0 | 1 |
| 6 | 1485 | 0 | 0 | 0 | 0 | 1 |
| 10 | 770 | 0 | 0 | 0 | 0 | 1 |
| 12 | 11742 | 0 | 0 | 0 | 0 | 1 |
| 12 | 11742 | 0 | 0 | 0 | 0 | 1 |
| 30 | | 0 | 0 | 0 | 0 | 1 **** *** |
| 30 | | 0 | 0 | 0 | 0 | 1 Mar. Mar. 1800 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| | | | | | | |

| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
|-----|--------|---|---|---|---|---|
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 663 | 247881 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 745 | 389673 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 502 | 250313 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 563 | 237668 | 0 | 0 | 0 | 0 | 2 |
| 591 | 318754 | 0 | 0 | 0 | 0 | 2 |
| 12 | 7642 | 0 | 0 | 0 | 0 | 2 |
| 463 | 224369 | 0 | 0 | 0 | 0 | 2 |
| 463 | 224369 | 0 | 0 | 0 | 0 | 2 |
| 230 | 148677 | 0 | 0 | 0 | 0 | 2 |
| 458 | 192498 | 0 | 0 | 0 | 0 | 2 |
| 1 | 105 | 0 | 0 | 0 | 0 | 1 |
| 43 | 3340 | 0 | 0 | 0 | 0 | 2 |
| 43 | 3340 | 0 | 0 | 0 | 0 | 2 |
| 43 | 3340 | 0 | 0 | 0 | 0 | 2 |
| 17 | 1425 | 0 | 0 | 0 | 0 | 2 |
| 17 | 1425 | 0 | 0 | 0 | 0 | 2 |
| 551 | 272014 | 0 | 0 | 0 | 0 | 2 |
| 551 | 272014 | 0 | 0 | 0 | 0 | 2 |
| 551 | 272014 | 0 | 0 | 0 | 0 | 2 |
| 551 | 272014 | 0 | 0 | 0 | 0 | 2 |
| 551 | 272014 | 0 | 0 | 0 | 0 | 2 |
| | | | | | | |

| 551 272014 0 0 0 0 2 551 272014 0 0 0 0 2 551 272014 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 360 178123 0 0 | 551 | 272014 | 0 | 0 | 0 | 0 | 2 | |
|--|------|---------|---|---|---|---|-------|--|
| 651 | 551 | 272014 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 <td< td=""><td>551</td><td>272014</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td></td></td<> | 551 | 272014 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 <td< td=""><td>551</td><td>272014</td><td>Ö</td><td>0</td><td>Ó</td><td>Ó</td><td>2</td><td></td></td<> | 551 | 272014 | Ö | 0 | Ó | Ó | 2 | |
| 736 283253 0 0 0 0 2 | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 <td< td=""><td>736</td><td>283253</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td></td></td<> | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 1 0 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 </td <td>736</td> <td>283253</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td></td> | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 736 283253 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 2 1 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 </td <td>736</td> <td>283253</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td></td> | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 736 283253 0 0 0 0 1 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 1 0 0 0 1 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 360 178123 0 0 0 0 2— 458 130146 0 0 0 0 2— 458 130146 0 0 0 0 2— 458 130146 0 0 0 0 2— 458 130146 0 0 0 0 2— 458 | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 <td< td=""><td>736</td><td>283253</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td></td></td<> | 736 | 283253 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 < | 1 | | 0 | 0 | 0 | 0 | 1 - 1 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 < | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 <tr< td=""><td>360</td><td>178123</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td></td></tr<> | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 360 178123 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 360 178123 0 0 0 0 2 | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2 2551 1690378 0 0 0 2 2 2551 1690378 0 0 0 2 2 2551 1690378 0 0 0 2 2 </td <td>360</td> <td>178123</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td></td> | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 | 360 | 178123 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 </td <td>458</td> <td>130146</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>2</td> <td></td> | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 <t< td=""><td>458</td><td>130146</td><td>0</td><td>0</td><td>0</td><td>0</td><td>2</td><td></td></t<> | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 458 130146 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 2551 1690378 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 <td< td=""><td>458</td><td>130146</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td><td></td></td<> | 458 | 130146 | 0 | 0 | 0 | 0 | | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 < | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 458 | 130146 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 254 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 2551 1690378 0 0 0 0 2 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | 2 | |
| 294 12856 0 0 0 0 2 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | | |
| 244 76475 0 0 0 0 2 244 76475 0 0 0 0 2 | 2551 | 1690378 | 0 | 0 | 0 | 0 | | |
| 244 76475 0 0 0 0 2 | 294 | 12856 | 0 | 0 | 0 | 0 | | |
| | 244 | 76475 | 0 | 0 | 0 | 0 | | |
| 244 76475 0 0 0 0 2 | 244 | 76475 | 0 | 0 | 0 | 0 | | |
| | 244 | 76475 | 0 | 0 | 0 | 0 | 2 | |

| 244 | 76475 | 0 | 0 | 0 | 0 | 2 |
|-----------------|--------|---|---|---|---|---|
| 244 | 76475 | 0 | 0 | 0 | 0 | 2 |
| 244 | 76475 | 0 | 0 | 0 | 0 | 2 |
| 244 | 76475 | 0 | 0 | 0 | 0 | 2 |
| 16 | 1286 | 0 | 0 | 0 | 0 | 2 |
| man man wan | | 0 | 0 | 0 | 0 | 1 |
| 20 | | 0 | 0 | 0 | 0 | 1 |
| 25 | 162.8 | 0 | 0 | 0 | 0 | 1 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 795 | 171918 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 1534 | 256673 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 405 | 94839 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 810 | 177545 | 0 | 0 | 0 | 0 | 2 |
| 11 | 1098 | 0 | 0 | 0 | 0 | 2 |
| 11 | 1098 | 0 | 0 | 0 | 0 | 2 |
| 162 | 6899 | 0 | 0 | 0 | 0 | 2 |

| EffortMetric Spec | iesID SpeciesCode | <u>CommonName</u> | <u>Species Method</u> |
|-------------------|-------------------|--------------------------|-----------------------|
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 75 FMW | FATHEAD MINNOW | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| | | | |

| PASS | 52CRN | COLORADO RIVER CUTTHROAT | Counts |
|------|----------------|---|--------------|
| PASS | MOVE MINE MINE | and | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 75 FMW | FATHEAD MINNOW | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Seber Lecren |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Seber Lecren |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |

| PASS | 181RBT | RAINBOW TROUT | Counts |
|---|--|---|--|
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 325 FXB | FLANNELMOUTH X BLUEHEAD SUCKER HYB | RID Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 271 WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 271 WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| | | | |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS PASS | 140MTS 227SPD | MOTTLED SCULPIN SPECKLED DACE | Counts Counts |
| | | | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS PASS | 227SPD 52CRN | SPECKLED DACE COLORADO RIVER CUTTHROAT | Counts Counts |
| PASS PASS PASS | 227SPD 52CRN 16BHS | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER | Counts Counts Counts |
| PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP | Counts Counts Counts Counts |
| PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER | Counts Counts Counts Counts Counts Counts |
| PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT | Counts Counts Counts Counts Counts Counts Counts |
| PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT | Counts Counts Counts Counts Counts Counts Counts Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC 181RBT 232SRN | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT | Counts Counts Counts Counts Counts Counts Counts Counts Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC 181RBT 232SRN 271WHS | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC 181RBT 232SRN 271WHS 279WXB 24BRK 123LOC | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK 123 LOC 181 RBT | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC 181RBT 232SRN 271WHS 279WXB 24BRK 123LOC 181RBT 232SRN | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROWN TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227SPD 52CRN 16BHS 48CPP 74FMS 123LOC 181RBT 232SRN 271WHS 279WXB 24BRK 123LOC 181RBT 232SRN 123LOC | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK 123 LOC 181 RBT 232 SRN 123 LOC 181 RBT 232 SRN 123 LOC 181 RBT | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT BROWN TROUT RAINBOW TROUT RAINBOW TROUT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK 123 LOC 181 RBT 232 SRN | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT SNAKE RIVER CUTTHROAT | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK 123 LOC 181 RBT 232 SRN 16 BHS | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BLUEHEAD SUCKER | Counts |
| PASS PASS PASS PASS PASS PASS PASS PASS | 227 SPD 52 CRN 16 BHS 48 CPP 74 FMS 123 LOC 181 RBT 232 SRN 271 WHS 279 WXB 24 BRK 123 LOC 181 RBT 232 SRN 16 BHS 48 CPP | SPECKLED DACE COLORADO RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP FLANNELMOUTH SUCKER BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT WHITE SUCKER WHITE-BLUE SUCKER HYBRID BROOK TROUT BROWN TROUT RAINBOW TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BROWN TROUT SNAKE RIVER CUTTHROAT BLUEHEAD SUCKER COMMON CARP | Counts |

| PASS | 181RBT | RAINBOW TROUT | Counts |
|------|---------|--------------------------|------------------|
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 271 WHS | WHITE SUCKER | Counts |
| PASS | 197RTC | ROUNDTAIL CHUB | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 52CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | 3-Pass Estimator |
| PASS | 181RBT | RAINBOW TROUT | 3-Pass Estimator |
| PASS | 123LOC | BROWN TROUT | Seber Lecren |
| PASS | 181RBT | RAINBOW TROUT | Seber Lecren |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | 3-Pass Estimator |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 52CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 51CRC | CREEK CHUB | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| | | | |

| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
|------|---------|------------------------------|----------|
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181 RBT | RAINBOW TROUT | Counts |
| PASS | 52CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 53 CRR | COLORADO RIVER RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 244TAS | TASMANIAN RAINBOW TROUT | Peterson |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 53 CRR | COLORADO RIVER RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 142 NAT | CUTTHROAT TROUT (S.S.U.) | Counts |
| PASS | 181 RBT | RAINBOW TROUT | Peterson |
| PASS | 244TAS | TASMANIAN RAINBOW TROUT | Peterson |
| PASS | 53 CRR | COLORADO RIVER RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181 RBT | RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 53 CRR | COLORADO RIVER RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 244TAS | TASMANIAN RAINBOW TROUT | Peterson |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181 RBT | RAINBOW TROUT | Peterson |
| PASS | 244TAS | TASMANIAN RAINBOW TROUT | Peterson |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 52CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| | | | |

| PASS | 142 NAT | CUTTHROAT TROUT (S.S.U.) | Counts |
|------|---------|--------------------------|----------|
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 48 CPP | COMMON CARP | Peterson |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |

| PASS | 48 CPP | COMMON CARP | Peterson |
|------|---|--------------------------|--------------|
| PASS | 74FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Seber Lecren |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 57DAC | DACE (S.U.) | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 271 WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | MM-MM-MM-MM-MM-MM-MM-MM-MM-MM-MM-MM-MM- | es de do | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 201 RXN | RAINBOW X CUTTHROAT | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 991 999 999 000 000 000 O | 60 00 00 | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| | | | |

| PASS | 24BRK | BROOK TROUT | Counts |
|-------|------------------|--------------------------|------------------|
| PASS | 16 BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 142NAT | CUTTHROAT TROUT (S.S.U.) | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 238SUC | SUCKER (S.U.) | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | 3-Pass Estimator |
| PASS | 181 RBT | RAINBOW TROUT | 3-Pass Estimator |
| Pass | 140 MTS | MOTTLED SCULPIN | Counts |
| Pass | 227SPD | SPECKLED DACE | Counts |
| Pass | 22/3PD | SPECKLED DACE | Counts |
| Pass | | 10 10 100 | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 75 FMW | FATHEAD MINNOW | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | 3-Pass Estimator |
| PASS | 181 RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 140WT3 | RAINBOW TROUT | |
| PASS | 227SPD | SPECKLED DACE | Counts Counts |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 238SUC | SUCKER (S.U.) | Counts |
| PASS | 23830C 271WHS | WHITE SUCKER | Counts |
| PASS | 2/10013 | WHITE SOCKER | Counts |
| PASS | 24 BRK | BROOK TROUT | Counts |
| PASS | 24BRK 24BRK | BROOK TROUT | Counts |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 12310C 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 140WT3 181RBT | RAINBOW TROUT | Peterson |
| PASS | 201RXN | RAINBOW X CUTTHROAT | |
| r MJJ | ZUTIVIN | MAINDOW A COLLINOAL | Peterson |

| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Peterson |
|------|---------|-------------------------|--------------|
| PASS | 238SUC | SUCKER (S.U.) | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 201 RXN | RAINBOW X CUTTHROAT | Counts |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Peterson |
| PASS | 238SUC | SUCKER (S.U.) | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 158OTS | OTHER WARMWATER SPECIES | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 158OTS | OTHER WARMWATER SPECIES | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 232 SRN | SNAKE RIVER CUTTHROAT | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 181RBT | RAINBOW TROUT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| | | | |

| PASS | 201 RXN | RAINBOW X CUTTHROAT | Counts |
|------|---------|---------------------------|--------------|
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 52 CRN | COLORADO RIVER CUTTHROAT | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 201RXN | RAINBOW X CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 280 WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 197RTC | ROUNDTAIL CHUB | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140 MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Peterson |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 280 WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Counts |
| PASS | 48 CPP | COMMON CARP | Counts |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 280 WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| | | | |

| PASS | 140MTS | MOTTLED SCULPIN | Counts |
|------|---------------|---------------------------|--------------|
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 280WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | N1. 111. 111. | 00 00 M | Counts |
| PASS | 24BRK | BROOK TROUT | Counts |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 280WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 227SPD | SPECKLED DACE | Counts |
| PASS | 232SRN | SNAKE RIVER CUTTHROAT | Counts |
| PASS | 271WHS | WHITE SUCKER | Peterson |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181RBT | RAINBOW TROUT | Peterson |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 279 WXB | WHITE-BLUE SUCKER HYBRID | Counts |
| PASS | 280WXF | WHITE-FLANNELMOUTH HYBRID | Counts |
| PASS | 16BHS | BLUEHEAD SUCKER | Peterson |
| PASS | 74 FMS | FLANNELMOUTH SUCKER | Counts |
| PASS | 123LOC | BROWN TROUT | Peterson |
| PASS | 140MTS | MOTTLED SCULPIN | Counts |
| PASS | 181 RBT | RAINBOW TROUT | Peterson |
| PASS | 271WHS | WHITE SUCKER | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| PASS | 123LOC | BROWN TROUT | Counts |
| PASS | 24BRK | BROOK TROUT | Seber Lecren |
| | | | |

| SpeciesCatch TI | hreshold NumBlw | <u>/Threshold</u> Percer | ntCatch <u>F</u> | FirstCatch SecondCatch | <u>ThirdCatch</u> |
|-----------------|-----------------|--------------------------|------------------|------------------------|-------------------|
| 12 | 0 | 0 | 100 | 12 | 880 880 860 |
| 1 | 0 | 0 | 100 | 1 100 100 100 | 990 990 9AP |
| 3 | 120 | 0 | 30 | 3 | 110 HI AM |
| 1 | 0 | 0 | 10 | 1 100 100 100 | 100-100-100- |
| 5 | 200 | 0 | 50 | 5 | 880 880 860 |
| 1 | 0 | 0 | 10 | 1 000 000 004 | 990-990-9AP |
| 1 | 0 | 0 | 25 | 1 mm mar mar | 880 BB 860 |
| 2 | 120 | 0 | 50 | 2 *** *** | 10-10-10 |
| 1 | 0 | 0 | 25 | 1 | 880-880-AAA |
| 1 | 120 | 0 | 20 | 1 we see sur | 99° 99° 9A° |
| 1 | 0 | 0 | 20 | 1 are our our | 603-600-640 |
| 2 | 200 | 0 | 40 | 2 | 111-111-144 |
| 1 | 0 | 0 | 20 | 1 | 683-683-640 |
| 1 | 0 | 0 | 100 | 1 | 111 111 144 |
| 1 | 0 | 0 | 100 | 1 | 880-880-800 |
| 1 | 0 | 0 | 100 | 1 we see not | 100 EEF 2400 |
| 229 | 150 | 0 | 68.56 | 229 | 450-450-400· |
| 1 | 150 | 0 | 0.3 | 1 we see vise | 100 HI AAA |
| 20 | 120 | 1 | 5.99 | 20 | 450-450-440- |
| 51 | 0 | 0 | 15.27 | 51 | 100 EUR 200 |
| 31 | 200 | 22 | 9.28 | 31 | 450-450-440- |
| 1 | 0 | 0 | 0.3 | 1 | 880 880 860 |
| 1 | 150 | 0 | 6.67 | 1 | 450-450-440- |
| 1 | 130 | 1 | 6.67 | The second | 112 102 10A |
| 3 | 120 | 0 | 20 | 3 | 450-450-440- |
| 3 | 0 | 0 | 20 | 3 | 110 HI AM |
| 6 | 200 | 2 | 40 | 6 | 690-690-640 |
| 1 | 150 | 0 | 6.67 | 1 | 10. HE 444 |
| 25 | 150 | 1 | 48.08 | 25 | 690-690-640- |
| 6 | 120 | 0 | 11.54 | 6 | 886 885 8AA |
| 16 | 0 | 0 | 30.77 | 16 | 690-690-640- |
| 4 | 200 | 1 | 7.69 | 4 | 886-885-840 |
| 1 | 0 | 0 | 1.92 | 1 -100-100-100- | 600-600-640- |
| 1 | 100 | 0 | 0.3 | 1 | |
| 15 | 150 | 0 | 28.85 | 15 | 600-600-600- |
| 9 | 120 | 0 | 17.31 | 9 | 880-880-940 |
| 15 | 0 | 0 | 28.85 | 15 | 600-600-44A |
| 12 | 200 | 0 | 23.08 | 12 | 880-880-440 |
| 1 | 0 | 0 | 1.92 | 1 white | 60-60-en- |
| 97 | 150 | 0 | 74.05 | 97 | 880-880-44A |
| 15 | 150 | 0 | 11.45 | 15 | 600-600-600- |
| 15 | 0 | 0 | 11.45 | 15 | 880-880-44A |
| 3 | 0 | 0 | 2.29 | 3 | 600-600-600- |
| 27 | 120 | 0 | 100 | 27 | 480-480-480- |
| | | | | | |

| 1 | 100 | 0 | 0.76 | 1 | Same Same | |
|-----|-----|---|------------|-------------|------------------|--|
| 0 | | 0 | NO 100 INC | ann ann oor | 110-140-1AA | |
| 3 | 200 | 1 | 100 | 3 *** *** | 990-990-900- | |
| 60 | 150 | 0 | 39.74 | 60 | 110 MI AAA | |
| 14 | 120 | 0 | 9.27 | 14 | 600-500-6AP | |
| 58 | 0 | 0 | 38.41 | 58 | MA MA ANY | |
| 13 | 200 | 7 | 8.61 | 13 | 107-107-107 | |
| 1 | 0 | 0 | 0.66 | 1 | MM - Early allon | |
| 5 | 100 | 0 | 3.31 | 5 | | |
| 60 | 150 | 0 | 41.1 | 60 | 880-880-844 | |
| 9 | 120 | 0 | 6.16 | 9 *** *** | W W W | |
| 58 | 0 | 0 | 39.73 | 58 | 600-600- | |
| 13 | 200 | 7 | 8.9 | 13 *** | 117 117 110 | |
| 1 | 0 | 0 | 0.68 | 1 | 880-880-640- | |
| 5 | 150 | 0 | 100 | 5 | 117 177 170 | |
| 6 | 120 | 0 | 6.82 | 6 | 600-600-644 | |
| 82 | 0 | 0 | 93.18 | 82 | *** *** | |
| 6 | 150 | 2 | 2.42 | 6 | 660-660-640- | |
| 8 | 0 | 0 | 3.23 | 8 | *** *** | |
| 14 | 120 | 0 | 5.65 | 14 | 600-600-644- | |
| 209 | 0 | 0 | 84.27 | 209 | ME ME ANY | |
| 10 | 0 | 0 | 4.03 | 10 | 680-680-680- | |
| 5 | 100 | 0 | 3.42 | 5 | | |
| 1 | 100 | 0 | 0.4 | 1 | 90.7 Ex | |
| 2 | 150 | 0 | 2.7 | 2 | MR MR 600 | |
| 7 | 150 | 0 | 9.46 | 7 | 400-400-444- | |
| 40 | 150 | 0 | 54.05 | 40 | MIN. MIN. AND | |
| 7 | 120 | 0 | 9.46 | 7 | 400-400-444- | |
| 1 | 200 | 0 | 1.35 | 1 | MM MM AAA | |
| 1 | 150 | 0 | 1.35 | 1 | 400-400-444- | |
| 15 | 150 | 0 | 20.27 | 15 | 880 MB- 669 | |
| 1 | 0 | 0 | 1.35 | 1 | 600-600-640 | |
| 8 | 150 | 0 | 61.54 | 8 | 880-860-600 | |
| 1 | 150 | 0 | 7.69 | 1 | 600-600-600 | |
| 3 | 150 | 0 | 23.08 | 3 | 880-860-64A | |
| 1 | 150 | 0 | 7.69 | 1 | 600-600-600 | |
| 20 | 150 | 0 | 80 | 20 | 680- 650- 640- | |
| 3 | 150 | 0 | 12 | 3 | 400-400-400- | |
| 1 | 0 | 0 | 4 | 1 | 680-890-844 | |
| 1 | 0 | 0 | 4 | 1 | 400-400-VIZ | |
| 251 | 150 | 1 | 70.31 | 88 | 163 | |
| 9 | 150 | 0 | 2.52 | 5 | 4 | |
| 50 | 150 | 0 | 14.01 | 28 | 22 | |
| 31 | 120 | 0 | 8.68 | 12 | 19 | |
| 6 | 0 | 0 | 1.68 | | 6 | |

| 1 | 200 | 0 | 0.28 | | 1 *** *** |
|-----|-----|---|-------|-----------|---|
| 1 | 0 | 0 | 0.28 | | 1 *** *** *** |
| 4 | 150 | 0 | 1.12 | 2 | 2 |
| 2 | _ | 0 | 0.56 | 1 | 1 ************************************* |
| 2 | 100 | 0 | 0.56 | 1 2 | 2 |
| 38 | 150 | 0 | 41.3 | 38 | 113 114 660 |
| 52 | 150 | 2 | 56.52 | 52 | 110-101-020 |
| 1 | 150 | 0 | 1.09 | 1 | 865 885 600 |
| 1 | 0 | 0 | 1.09 | 1 | 107 107 100 |
| 54 | 150 | 0 | 41.22 | 54 | MB. AM. AVV. |
| 4 | 150 | 0 | 3.05 | 4 *** *** | NF-19-100 |
| 70 | 150 | 0 | 53.44 | 70 | 88-88-40 |
| 1 | 120 | 0 | 0.76 | 1 *** *** | 117 117 TW |
| 2 | 150 | 0 | 1.53 | 2 | 883-880-640 |
| 2 | 150 | 1 | 2.99 | 2 | 10° 10° 100 |
| 1 | 120 | 1 | 1.49 | 1 | 689-490-400 |
| 63 | 0 | 0 | 94.03 | 63 | THE TEX 400 |
| 1 | 0 | 0 | 1.49 | 1 | 683-660-640 |
| 2 | 150 | 0 | 1.8 | 2 | 000 EEC TAN |
| 12 | 120 | 0 | 10.81 | 12 | 683-660-640 |
| 89 | 0 | 0 | 80.18 | 89 | 000 EEE FAM |
| 3 | 200 | 1 | 2.7 | 3 | 683-665-645 |
| 3 | 150 | 1 | 2.97 | 3 | 000 MI PAN |
| 94 | 0 | 0 | 93.07 | 94 | 685-665-640- |
| 4 | 0 | 0 | 3.96 | 4 | 101 101 100 (C |
| 5 | 100 | 0 | 4.5 | 5 🖖 | ineste Foregoide ∓4 |
| 12 | 150 | 0 | 9.3 | 12 | 888 889 809 |
| 2 | 150 | 0 | 1.55 | 2 | 885-885-640 |
| 47 | 150 | 0 | 36.43 | 47 | M1- M1- AW |
| 23 | 120 | 0 | 17.83 | 23 | 885-885-640- |
| 2 | 200 | 0 | 1.55 | 2 | MM: MM: AMA |
| 1 | 150 | 0 | 0.78 | 1 | 660-660-600- |
| 39 | 150 | 0 | 30.23 | 39 | 885.885.400 |
| 3 | 0 | 0 | 2.33 | 3 | 882-882-892- |
| 1 | 130 | 0 | 0.79 | 1 | 883-880-840 |
| 49 | 120 | 0 | 38.89 | 49 | 603-603-64A |
| 31 | 200 | 9 | 24.6 | 31 | 883-883-840 |
| 45 | 150 | 0 | 35.71 | 45 | 419-419-449- |
| 233 | 120 | 0 | 67.93 | 233 | 689-489-440 |
| 33 | 200 | 0 | 9.62 | 33 | 689-689-699- |
| 77 | 150 | 0 | 22.45 | 77 | 480-480-440 |
| 47 | 150 | 0 | 34.31 | 47 | 689-689-699- |
| 5 | 150 | 0 | 3.65 | 5 | 480-480-440 |
| 66 | 150 | 0 | 48.18 | 66 | 610- 610- 4AP- |
| 6 | 120 | 0 | 4.38 | 6 | 415-415-415 |

| 6 | 200 | 0 | 4.38 | 6 | *** *** | |
|-----|-----|-----|-------|---------------|----------------|-----|
| 2 | 0 | 0 | 1.46 | 2 | MI MI MA | |
| 4 | 150 | 0 | 2.92 | 4 | 100° 100° 100° | |
| 1 | 150 | 0 | 0.73 | 1 | \$ 6.5 c | |
| 198 | 120 | 0 | 91.24 | 198 | | |
| 10 | 200 | 0 | 4.61 | 10 | NO. 100 AND | |
| 9 | 150 | 0 | 4.15 | 9 | HF 44F 4AC | |
| 165 | 120 | 0 | 77.46 | 165 | MAC MAC AND | |
| 31 | 200 | 7 | 14.55 | 31 | HE HE | |
| 17 | 150 | 1 | 7.98 | 17 | such with view | |
| 300 | 120 | 0 | 91.46 | 150 | 150 | |
| 28 | 200 | 8 | 8.54 | 28 | 880-880-800 | |
| 1 | 130 | 0 | 0.43 | 1 | HE HE TAN | |
| 1 | 150 | 0 | 0.43 | 1 | 880-880-8AA | |
| 207 | 120 | 0 | 88.46 | 207 | HE HE 100 | |
| 21 | 200 | 0 | 8.97 | 21 | 880-880-844 | |
| 4 | 150 | 0 | 1.71 | 4 | HE 100 | |
| 1 | 130 | 1 | 0.49 | | 1 | |
| 151 | 120 | 0 | 74.02 | | 151 | |
| 43 | 200 | 5 | 21.08 | | 43 | |
| 9 | 100 | 0 | 4.41 | | 9 | |
| 1 | 150 | 0 | 0.57 | 1 | 880-880-440- | |
| 152 | 120 | 0 | 86.86 | 152 | NO. 100 LOS | |
| 22 | 200 | 1 | 12.57 | 22 | 880-880-880 | |
| 102 | 120 | 0 | 82.93 | 102 | NO. 100 LOS | |
| 20 | 200 | 0 | 16.26 | 20 | 880-880-844 | |
| 1 | 150 | 0 | 0.81 | 1 | ME 400 400 | |
| 214 | 120 | 0 | 53.85 | 84 | 60 | 70 |
| 192 | 200 | 70 | 46.15 | 72 | 56 | 64 |
| 266 | 120 | 0 | 59.38 | 156 | 110 | |
| 182 | 200 | 34 | 40.63 | 110 | 72 | |
| 266 | 120 | 0 | 59.38 | 400-400-440 | 60°-60°-400° | |
| 182 | 200 | 34 | 40.63 | 400, 400, 400 | MM-400-486 | |
| 382 | 120 | 6 | 65.64 | 128 | 106 | 148 |
| 200 | 200 | 76 | 34.36 | 74 | 58 | 68 |
| 157 | 120 | 0 | 63.31 | 157 | 890-890-4AP | |
| 91 | 200 | 14 | 36.69 | 91 | 880-880-840 | |
| 404 | 120 | 1 | 46.76 | 404 | 690-490-400- | |
| 457 | 200 | 150 | 52.89 | 457 | 88.A WIRA WIRA | |
| 3 | 100 | 0 | 0.35 | 3 | | |
| 346 | 120 | 0 | 63.37 | 400-400-444 | 660- 660- 640- | |
| 200 | 200 | 32 | 36.63 | 400-400-444 | *** *** *** | |
| 4 | 150 | 0 | 0.22 | em em em | 880-880-4400 | |
| 856 | 120 | 2 | 47.14 | 400 -000 -004 | *** *** *** | |
| 954 | 200 | 342 | 52.53 | 600-600- | 440-440-440- | |
| | | | | | | |

| 2 | 150 | 0 | 0.11 | 900 00m nbb- | 00° 00° 00° |
|-----|-----|-----|-------|----------------|------------------------------|
| 163 | 120 | 1 | 54.15 | 163 | 600 500 500 |
| 138 | 200 | 58 | 45.85 | 138 | 10° 10° 10° |
| 1 | 130 | 0 | 0.16 | 1 | 650-550-7600 |
| 348 | 120 | 2 | 55.24 | 348 | 111-111-10A |
| 280 | 200 | 130 | 44.44 | 280 | ME 400 A00 |
| 1 | 100 | 0 | 0.16 | 1 | |
| 40 | 150 | 26 | 6.17 | | 10. 10. 100 10. 100 100 |
| 356 | 120 | 22 | 54.94 | 900 900 900 | 10° 10° 10° |
| 90 | 200 | 0 | 13.89 | 000 000 0AA | 88-48-40A |
| 162 | 150 | 54 | 25 | 400° 400° 400° | 10° 10° 10° |
| 2 | 130 | 0 | 0.15 | 400-400-444 | 88-48-40A |
| 42 | 150 | 42 | 3.15 | 900 900 90A | HT 111 MA |
| 742 | 120 | 14 | 55.62 | 400-400-444 | 88-88-600 |
| 2 | 150 | 0 | 0.15 | 900 900 NAA | HT 111 MA |
| 70 | 200 | 0 | 5.25 | 400-400-444 | 480-480-6400 |
| 476 | 150 | 188 | 35.68 | WID WID WAR | HT 111 AAA |
| 44 | 150 | 19 | 22.68 | 44 | 89-410-444 |
| 114 | 120 | 11 | 58.76 | 114 | 101 MA |
| 36 | 200 | 22 | 18.56 | 36 | 89-410-444 |
| 224 | 120 | 0 | 62.05 | 224 | 101 117 AM |
| 137 | 200 | 94 | 37.95 | 137 | 895-695-640 |
| 100 | 150 | 76 | 12.89 | | 101 112 AAA |
| 480 | 120 | 12 | 61.86 | 400-400-400- | 895-695-690 |
| 48 | 200 | 4 | 6.19 | | 101 101 AM |
| 148 | 150 | 70 | 19.07 | 000-000-400- | 895-895-600 |
| 275 | 120 | 4 | 45.23 | 275 | 101 101 AM |
| 324 | 200 | 69 | 53.29 | 324 | 660-660-600- |
| 9 | 150 | 1 | 1.48 | 9 | MA. MA. ANN |
| 124 | 120 | 2 | 30.62 | 124 | 660-660-600- |
| 281 | 200 | 122 | 69.38 | 281 | 88.88.60 |
| 566 | 120 | 8 | 45.14 | 400-400-440- | 600-600-600- |
| 670 | 200 | 156 | 53.43 | 400 400 444 | 818-849-640 |
| 18 | 150 | 6 | 1.44 | 000 000 nor | 687-697-697- |
| 300 | 120 | 4 | 34.48 | 400 400 444 | 610. 600. |
| 330 | 200 | 10 | 37.93 | 000-000-000- | 600-600-600- |
| 240 | 150 | 32 | 27.59 | 400 400 vide | 610. 400. |
| 348 | 120 | 13 | 61.16 | 348 | 405-405-404 |
| 221 | 200 | 73 | 38.84 | 221 | 610-460-440 |
| 243 | 120 | 0 | 58.41 | 243 | 937- 937- PAP- |
| 172 | 200 | 8 | 41.35 | 172 | 684-485-405 |
| 1 | 100 | 0 | 0.24 | 1 | Suite Builte Fortsprug |
| 778 | 120 | 26 | 63.15 | en en en | 110-140-140 |
| 454 | 200 | 146 | 36.85 | 400-400-400- | 80° 40° 40° |
| 540 | 120 | 0 | 59.87 | 400-400- | 605-405- |
| | | | | | |

| 2 | 150 | 0 | 0.22 | 000 000 000 | 60°-00°-00° |
|------|-----|----|-------|---------------|-------------------|
| 360 | 200 | 16 | 39.91 | | MIL MIL MAN |
| 3708 | 150 | 0 | 67.79 | 900 900 90P | 101-102-102- |
| 17 | 150 | 0 | 0.31 | ann ann ann | ERE: 640 |
| 1148 | 150 | 1 | 20.99 | 000-000-000 | 997-997-9A* |
| 251 | 120 | 0 | 4.59 | AND AND AND | 886 666 666 |
| 169 | 0 | 0 | 3.09 | 600 600 600° | 887-897-9A4 |
| 63 | 200 | 7 | 1.15 | 400 400 404 | 886 660 |
| 114 | 150 | 0 | 2.08 | don vote side | 887 887 8AA |
| 17 | 130 | 0 | 100 | 17 | 880-880-800 |
| 8 | 130 | 3 | 100 | 88 | 100 to 100 to |
| 7 | 150 | 0 | 17.95 | 7 | 882-883-865 |
| 1 | 150 | 0 | 2.56 | 1 | 111 117 W |
| 7 | 150 | 0 | 17.95 | 7 | 880-880-800 |
| 7 | 120 | 0 | 17.95 | 7 | 11F 11F 14A |
| 6 | 0 | 0 | 15.38 | 6 | 88-88-80 |
| 7 | 200 | 0 | 17.95 | 7 | THE SEE SAM |
| 4 | 150 | 0 | 10.26 | 4 | 440-440-4404 |
| 5 | 150 | 0 | 12.82 | 5 | THE SEE SAN |
| 2 | 150 | 0 | 5.13 | 2 | 49-49-40 |
| 5 | 150 | 0 | 12.82 | 5 | HI HI WA |
| 6 | 120 | 0 | 15.38 | 6 | 480-460-400 |
| 15 | 0 | 0 | 38.46 | 15 | 111 111 AAA |
| 6 | 200 | 0 | 15.38 | 6 | 480-480-440 |
| 5 | 150 | 0 | 12.82 | 5 | 111 111 AAA |
| 2 | 150 | 0 | 5.13 | 2 | 880 - 880 - 840 · |
| 5 | 150 | 0 | 12.82 | 5 | NE DE AAA |
| 6 | 120 | 0 | 15.38 | 6 | *** *** |
| 15 | 0 | 0 | 38.46 | 15 | NE EE AAA |
| 6 | 200 | 0 | 15.38 | 6 | 480-400-44A |
| 496 | 150 | 0 | 78.98 | 000 000 00A | 500 500 MAX |
| 1 | 150 | 0 | 0.16 | 000 000 000 | 490-400-440- |
| 93 | 150 | 0 | 14.81 | 000 000 04A | 500 500 50A |
| 8 | 120 | 0 | 1.27 | 000 000 00A | 490-400-440- |
| 16 | 0 | 0 | 2.55 | 800 800 844 | 610- 600 AAA |
| 5 | 200 | 1 | 0.8 | 400-400-400 | 400-400-400 |
| 9 | 150 | 0 | 1.43 | 400, 400, 444 | 880-880-860 |
| 569 | 150 | 0 | 69.82 | 400-400-400 | 400-400-400 |
| 2 | 150 | 0 | 0.25 | 400 400 444 | 490-490-400 |
| 76 | 150 | 0 | 9.33 | 400-400-400 | 400-400-400 |
| 69 | 120 | 0 | 8.47 | 000 000 00A | 600-600-60A |
| 44 | 0 | 0 | 5.4 | 400-400-400 | 400-400-400 |
| 31 | 200 | 5 | 3.8 | 400 400 400 | 480-480-400- |
| 24 | 150 | 0 | 2.94 | 000 000 00P | *** *** *** |
| 1645 | 150 | 0 | 77.27 | 400-400-400- | 406-406-406 |
| | | | | | |

| | | _ | | | |
|-----|-----------|----|-------|-------------------|-----------------|
| 10 | 150 | 0 | 0.47 | 900 900 00P | 897-897-90F |
| 264 | 150 | 0 | 12.4 | | MM: MM: 600 |
| 97 | 120 | 0 | 4.56 | 900 900 00P | 880-880-400- |
| 45 | 0 | 0 | 2.11 | and the same | MM: MM: 400 |
| 24 | 200 | 1 | 1.13 | 000 000 00P | 107-107-107 |
| 1 | 0 | 0 | 0.05 | 000 000 000 | 800 800 800 |
| 43 | 150 | 0 | 2.02 | 900 900 900 | 800-800-000 |
| 5 | 150 | 0 | 11.9 | 5 | MAR MAR AND |
| 6 | 150 | 0 | 14.29 | 6 | 107-107-100 |
| 8 | 120 | 0 | 19.05 | 8 | 880 880 800 |
| 18 | 0 | 0 | 42.86 | 18 | HF: HF: 100 |
| 5 | 200 | 0 | 11.9 | 5 | MM: MM: AMP. |
| 6 | 150 | 0 | 13.64 | 6 | HE 100 |
| 2 | 150 | 0 | 4.55 | 2 | 880-880-840 |
| 7 | 150 | 0 | 15.91 | 7 | ME ME MAC |
| 6 | 120 | 0 | 13.64 | 6 | 800-800-800 |
| 22 | 0 | 0 | 50 | 22 | 100 100 100 |
| 1 | 200 | 0 | 2.27 | 1 | 880-880-600- |
| 6 | 150 | 0 | 13.64 | 6 | 111 111 144 |
| 2 | 150 | 0 | 4.55 | 2 | 800-800-444 |
| 7 | 150 | 0 | 15.91 | 7 | NI 101 100 |
| 6 | 120 | 0 | 13.64 | 6 | 890-890-840 |
| 22 | 0 | 0 | 50 | 22 | NO. 100 AND |
| 1 | 200 | 0 | 2.27 | 1 | 800-800-440- |
| 142 | 150 | 0 | 54.62 | | NO. 101. 100 |
| 2 | 150 | 0 | 0.77 | **** | 880-880-440- |
| 76 | 150 | 0 | 29.23 | | MM MM ANN |
| 12 | 120 | 0 | 4.62 | 000 000 000 | 800-800-444- |
| 22 | 0 | 0 | 8.46 | AND AND AND | MM MM AVA |
| 6 | 200 | 0 | 2.31 | 400-400-400 | 550- 554- VIII- |
| 132 | 150 | 2 | 69.47 | 130 | 2 |
| 16 | 150 | 0 | 8.42 | 16 | 880-880-840- |
| 2 | 0 | 0 | 1.05 | 2 | MM: MM: AAA |
| 30 | 150 | 0 | 15.79 | 30 | 880-880-840- |
| 4 | 150 | 0 | 2.11 | 4 | 880-880-600 |
| 6 | 0 | 0 | 3.16 | 6 | 800-800-600- |
| 0 - | * 000 Mil | 0 | | 400, 400, 400, | 880-884-100- |
| 67 | 130 | 22 | 89.33 | 54 | 13 |
| 6 | 200 | 2 | 8 | 6 | 880-880-800 |
| 2 | 150 | 0 | 2.67 | 2 | 100-100-00P |
| 13 | 130 | 0 | 100 | 9 | 4 |
| 0 - | | 0 | | white white value | 800-800-600- |
| 67 | 150 | 34 | 22.41 | 67 | 880-840-840- |
| 58 | 150 | 16 | 19.4 | 58 | 80° 80° 00° |
| 174 | 0 | 0 | 58.19 | 174 | 880-880-880 |
| | - | - | | | |

| 4 | 130 | 1 | 100 | 4 | 102-102-104 | |
|-----|-----|-----|------------|---|--------------|---|
| 28 | 150 | 1 | 82.35 | 28 | **** | |
| 6 | 150 | 0 | 17.65 | 6 | 000 000 00A | |
| 275 | 150 | 0 | 51.12 | 275 | 111 MIL AVA | |
| 143 | 150 | 0 | 26.58 | 143 | 117 117 MP | |
| 47 | 120 | 0 | 8.74 | 47 | 110 MB 400 | |
| 37 | 0 | 0 | 6.88 | 37 | 117 HF 144 | |
| 11 | 150 | 0 | 2.04 | 11 | 110 100 000 | |
| 5 | 200 | 0 | 0.93 | 5 | 107-107-000 | |
| 8 | 0 | 0 | 1.49 | 8 | 505 500 50A | |
| 12 | 150 | 0 | 2.23 | 12 | III III IIe | |
| 20 | 150 | 0 | 17.54 | 20 | 8.00° 880. | |
| 87 | 0 | 0 | 77.19 | 77 | 7 | 3 |
| 6 | 200 | 6 | 5.26 | 3 | 2 | 1 |
| 3 | 0 | 0 | 75 | 3 | **** | |
| 1 | 0 | 0 | 25 | 1 | 500 500 500 | |
| 0 | | 0 - | .000 v000. | 551 FAN 500 500 500 | *** *** | |
| 0 | | 0 - | | 335 tells 400 400 400 | *** *** | |
| 1 | 150 | 1 | 1.89 | mrcom | | 1 |
| 1 | 0 | 0 | 1.89 | HII- 483- | 1 | |
| 7 | 120 | 9 | 16.98 | 2 | 2 | 3 |
| 40 | 0 | 0 | 75.47 | 34 | 6 | |
| 2 | 200 | 2 | 3.77 | 1 | III III MA | |
| 75 | 150 | 0 | 13.18 | 75 | 600-600-600 | |
| 12 | 150 | 0 | 2.11 | 12 | 111 III AAA | |
| 242 | 120 | 0 | 42.53 | 242 | 600-600-640 | |
| 24 | 0 | 0 | 4.22 | 24 | NN NN AAA | |
| 198 | 200 | 26 | 34.8 | 198 | 600-600-600 | |
| 1 | 0 | 0 | 0.18 | 1 | NN NN AAA | |
| 3 | 150 | 0 | 0.53 | 3 | 600-600-640- | |
| 6 | 0 | 0 | 1.05 | 6 | 510 SIN SAN | |
| 8 | 150 | 0 | 1.41 | 8 | 600-600-640- | |
| 0 | | 0 - | AND 110 | MET 1881 | 110 100 000 | |
| 6 | 130 | 0 | 100 | 6 | 600-600-600 | |
| 10 | 130 | 0 | 100 | 10 | 880 BB 666 | |
| 6 | 120 | 0 | 50 | 6 | 600-600-600 | |
| 6 | 200 | 0 | 50 | 6 | 880-880-666 | |
| 15 | 150 | 0 | 50 | 15 | 600-600-600 | |
| 15 | 150 | 0 | 50 | 15 | 880-880-660 | |
| 10 | 150 | 0 | 1.51 | 100 400 400 A | 100-100-100- | |
| 11 | 150 | 0 | 1.66 | -00-000 AA | 480-480-440- | |
| 200 | 120 | 2 | 30.17 | 40° 40° 40° 40° 40° 40° 40° 40° 40° 40° | 600-600-600 | |
| 22 | 0 | 0 | 3.32 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | 88-89-644 | |
| 335 | 200 | 81 | 50.53 | 887 FeV | 600-600-600 | |
| 46 | 150 | 7 | 6.94 | 00-00-00 | 400-400-400 | |
| | | | | | | |

| 28 | 150 | 2 | 4.22 | 000 000 000 | 000-000-000- |
|-----|-----|----|-------|----------------|----------------|
| 1 | 0 | 0 | 0.15 | | NO. NO. AND |
| 10 | 150 | 1 | 1.51 | 900 900 sair | 400-400-000 |
| 126 | 150 | 0 | 16.91 | | MM MM 400 |
| 6 | 150 | 0 | 0.81 | 400° 400° 400° | *** *** |
| 240 | 120 | 0 | 32.21 | ano ano ano | MM MM 400 |
| 46 | 0 | 0 | 6.17 | 900° 900° 900° | *** |
| 279 | 200 | 20 | 37.45 | ano ano ano | 880 880 60C |
| 1 | 150 | 0 | 0.13 | 000 000° 000° | W W W |
| 1 | 0 | 0 | 0.13 | 800 800 844 | 440-440-400 |
| 37 | 150 | 0 | 4.97 | 900 900 900° | |
| 2 | 0 | 0 | 0.27 | 000 000 040· | 440-440-440 |
| 7 | 150 | 0 | 0.94 | 600 500 500° | |
| 73 | 150 | 0 | 14.54 | 000 000 040· | 440-440-440 |
| 157 | 120 | 0 | 31.27 | 600 500 504° | |
| 21 | 0 | 0 | 4.18 | 000 000 040· | 440-440-440- |
| 1 | 0 | 0 | 0.2 | WWW 9000 10AP | 100 100 100 |
| 228 | 200 | 7 | 45.42 | 000 000 040 | 440-440-440- |
| 21 | 150 | 0 | 4.18 | WW WW WAY | *** *** |
| 1 | 150 | 0 | 0.2 | 000 000 040 | 400- 400- 400- |
| 18 | 150 | 0 | 3.2 | | |
| 5 | 150 | 0 | 0.89 | 000 000 000 | 400-400-400- |
| 177 | 120 | 0 | 31.44 | | 111 111 100 |
| 16 | 0 | 0 | 2.84 | 000 000 000 | 400-400-400- |
| 13 | 0 | 0 | 2.31 | | W W 100 |
| 302 | 200 | 8 | 53.64 | 400-400-444 | 600-600-600 |
| 18 | 150 | 4 | 3.2 | | W W 400 |
| 14 | 150 | 0 | 2.49 | 400 400 440° | 600-600-600- |
| 591 | 200 | 21 | 100 | an an an | W W 400 |
| 12 | 150 | 0 | 100 | 000 000 00° | 600-600-644- |
| 80 | 120 | 0 | 17.28 | 400 A00 A44 | 880 MM 400 |
| 383 | 200 | 3 | 82.72 | 000 000 000° | 600-600-600- |
| 230 | 120 | 0 | 100 | 400 400 AA | 880 880 800 |
| 458 | 200 | 4 | 100 | 000 000 000° | 600-600-600- |
| 1 | 130 | 0 | 100 | 1 *** *** | 880-880-800 |
| 39 | 130 | 6 | 90.7 | 28 | 11 |
| 3 | 120 | 0 | 6.98 | 3 | 800 800 600 |
| 1 | 200 | 0 | 2.33 | 1 | 600-000-000- |
| 16 | 130 | 6 | 94.12 | 11 | 5 |
| 1 | 200 | 0 | 5.88 | | 1 |
| 96 | 150 | 0 | 17.42 | 600 600 66A | 885-895-840 |
| 3 | 150 | 0 | 0.54 | 600 000 000° | 991-990-900 |
| 147 | 120 | 0 | 26.68 | 600-000-004 | 683-660-660 |
| 88 | 0 | 0 | 15.97 | 000 000 00P | 991-990-90P |
| 207 | 200 | 31 | 37.57 | 400 400 400 | 400-400-400 |
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| 2 | 150 | 2 | 0.36 | w w | W W 00 | |
|-----|-----|----|-------|-------------------|------------------|-----|
| 2 | 150 | 0 | 0.36 | | | |
| 5 | 150 | 0 | 0.91 | 400 4007 4004 | 100 000 000 | |
| 1 | 100 | 0 | 0.18 | 7. A. | | |
| 52 | 150 | 0 | 7.07 | 900 900* | 107 - 109 - 100° | 100 |
| 14 | 150 | 0 | 1.9 | AND AND AAA | 111-111-100 | |
| 217 | 120 | 0 | 29.48 | 900 900 900 | W W | |
| 36 | 0 | 0 | 4.89 | | 111.111.100 | |
| 386 | 200 | 45 | 52.45 | 900 900 904 | 117 127 000 | |
| 1 | 150 | 0 | 0.14 | ann ann | 111. 111. 100. | |
| 26 | 150 | 0 | 3.53 | 900 900° 904° | W W W | |
| 2 | 0 | 0 | 0.27 | 400 000 AA | 183-183-440 | |
| 2 | 0 | 0 | 0.27 | was now was | 107 ton 100 | |
| 1 | 150 | 0 | 100 | 17 | | |
| 30 | 150 | 1 | 8.33 | | 11 II 100 | 500 |
| 1 | 150 | 0 | 0.28 | 400-400-400- | 685-665-645 | |
| 145 | 120 | 1 | 40.28 | NAME AND ADDRESS. | NO. 100 DOG. | |
| 24 | 0 | 0 | 6.67 | 400 400 444 | 884-889-84W | |
| 157 | 200 | 6 | 43.61 | and the saw | NO. 100 DOG. | |
| 1 | 0 | 0 | 0.28 | 400 400 440 | 664-669-449A | |
| 1 | 150 | 0 | 0.28 | | NO. 100 DOG. | |
| 1 | 0 | 0 | 0.28 | 400-400-444 | 680-680-640- | |
| 23 | 150 | 0 | 5.02 | | NO. ME. MAY | |
| 8 | 150 | 0 | 1.75 | 400-400-444 | 600-600-600- | |
| 162 | 120 | 18 | 35.37 | | NO. ME. MAY. | |
| 23 | 0 | 0 | 5.02 | 000-000-000 | 400-400-400- | |
| 219 | 200 | 59 | 47.82 | non non- | 111 MIL AND | |
| 21 | 150 | 0 | 4.59 | 400-400 dan- | 400-400-4004 | |
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| 667 | 150 | 0 | 26.15 | | 110 110 440 | |
| 5 | 150 | 0 | 0.2 | 400-400-400- | 600-600-600 | |
| 188 | 150 | 0 | 7.37 | 400 600 664 | 684 685 666 | |
| 740 | 120 | 0 | 29.01 | 400-400-440- | 600-600-6004 | |
| 321 | 0 | 0 | 12.58 | 400 400 444 | 684-586-500 | |
| 482 | 200 | 3 | 18.89 | **** | 600-000- | |
| 12 | 0 | 0 | 0.47 | ann ann aire | 604-000 | |
| 2 | 150 | 0 | 0.08 | 600 600 600 | 600-000- | |
| 84 | 150 | 0 | 3.29 | 400 400 444 | 60A 50A ANN | |
| 16 | 0 | 0 | 0.63 | 400-400-440- | 99° 99° 440° | |
| 34 | 0 | 0 | 1.33 | 400-400-400- | 006. 84% e005. | |
| 294 | 130 | 60 | 100 | 252 | 42 | |
| 31 | 150 | 0 | 12.7 | 400-000-044 | 485-465-465- | |
| 2 | 150 | 0 | 0.82 | 400 400 400° | 000-000-000- | |
| 86 | 120 | 3 | 35.25 | 400-400-400 | 805-805-805 | |
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| 990-990-940- | 000 000 000 | 4.1 | 0 | 0 | 10 |
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| *** *** *** | | 40.16 | 46 | 200 | 98 |
| 990 990 9AP | 000 000 000 | 6.56 | 0 | 150 | 16 |
| 112 110 AA | AND AND AND | 0.41 | 0 | 0 | 1 |
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| HI HI MA | 25 | 100 | 0 | 0 | 25 |
| 117 117 1AA | 000 000° 000° | 5.53 | 0 | 150 | 44 |
| 440-440 | 400, 400, 444 | 0.25 | 0 | 150 | 2 |
| 111-111-144 | over over | 22.39 | 5 | 120 | 178 |
| 880-880-600 | 400 400 444 | 8.68 | 0 | 0 | 69 |
| W W W | non non non | 58.99 | 201 | 200 | 469 |
| 889-889-889 | 400, 600, 644 | 0.13 | 0 | 0 | 1 |
| 110 110 VA | 600 900 MAY | 3.77 | 2 | 150 | 30 |
| 680-680-660 | 600-600-660 | 0.25 | 0 | 0 | 2 |
| HE HE 144 | 600 500 600° | 12.58 | 1 | 150 | 193 |
| 450-460-440 | 000 000 000 | 0.07 | 0 | 150 | 1 |
| THE TAX | WW WW WAY | 17.01 | 37 | 120 | 261 |
| 440-440-440 | 000-000-000 | 18.84 | 0 | 0 | 289 |
| 111 111 1AV | | 50.46 | 512 | 200 | 774 |
| 400-400-400 | 400 400 440 | 0.39 | 0 | 0 | 6 |
| *** *** | | 0.26 | 0 | 150 | 4 |
| 480-440-440- | 400 400 440 | 0.39 | 1 | 150 | 6 |
| 111 111 1AN | | 5.68 | 0 | 150 | 23 |
| 400-400-400 | 400 400 440 | 0.25 | 0 | 150 | 1 |
| MI MI M | | 21.48 | 6 | 120 | 87 |
| 60-50-60 | 400-400-400 | 8.15 | 0 | 0 | 33 |
| 881 MB: 665 | an an an | 55.31 | 69 | 200 | 224 |
| **** | 000 000 nor | 7.9 | 4 | 150 | 32 |
| HI HI MA | 000 000 000 | 0.49 | 0 | 0 | 2 |
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| 880-880-8A0 | 600 600 644· | 10.25 | 0 | 120 | 83 |
| 800-800-600 | 400-400-440- | 6.3 *** | 0 | 0 | 51 |
| 650- 560- 660 | 600 600 con- | 69.14 | 314 | 200 | 560 |
| 60-60A-40P- | | 0.86 | 0 | 150 | 7 |
| 2 | 7 | 81.82 | 0 | 130 | 9 |
| 400-400-4004 | 2 | 18.18 | 0 | 120 | 2 |
| 38 | 124 | 100 | 68 | 130 | 162 |
| | | | | | |

| AdditionalCatch | Marked | Recaptured | Captured | Species Weight | <u>Weighed</u> | WeightCalcd | <u>FirstWeight</u> |
|---|---------------|---------------|---------------------|-----------------------|----------------|-------------|---|
| *** *** *** | *** *** | *** *** | NO. 100. DAY | NO. 100-100 | C |) (| 800 000 000 |
| 107-107-107 | *** *** *** | *** *** | 600 600 600° | 01- 01- 111- | C |) (| 000 000 000 |
| MALENDA AND | *** *** *** | 400 MIN AVA | NO. NO. NO. | 146 | 5 0 |) 3 | asia union union |
| 107-107-107 | *** *** *** | *** **** **** | der der der | 0F 0F 0F | C |) (| ******** |
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| 107-107-104 | *** *** *** | 400 WW WA | der der ber | NF 00- 50° | C |) (| |
| 848, 888, 600 | 880-880-860 | 400 400 400 | 800 800 844 | MI. MI. AND | C |) (| 850-000-000 |
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| 88.88.60 | 880 880 8AA | 600 000 00A | 000 000 00A | 881- 882- 669 | C |) (| 880-000-000 |
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| 60-60-604 | 880-880-840 | 400-400-400 | 600-600-664 | 101-103-109- | C |) (| 864-994-994 |
| NT NT 100 | THE THE TAX | 100 TO TO TO | WOOD WOOD GOOD! | 601 EDE 500* | C |) (| 888 von von |
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| 68-48-40 | 600-600-600 | *** *** | 600-600-64A | 99881 | . 0 | 229 | **** |
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| 695-495-40F | *** *** *** | *** *** | 000 000 00A | 14977 | | 19 | ********* |
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| 885-885-886 | *** *** *** | *** | 000 000 00A | 1501 | | | 404-404-404- |
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| 400-400-400 | *** *** *** | *** *** | *** | 295 | | | 404-404-404 |
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| we with 444 | *** **** | *** *** | 000 000 00A | 60206 | | | 600 400 400 400 |
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| 85-86-60 | 400-400-44A | 400-400-400 | 600-600-664 | 60- 60- 60° | C | | 400-400-400- |
| 900-900-900- | *** *** *** | *** **** | 000 000 00P | 30001 | C | | 600 - 600 - 600 - 600 |
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| 480-480-400 | *** *** | em em em | 400-400-444 | | 22494 | 0 | 60 | |
| 887 - 987 - 900° | *** *** | 900 900 900 | war war | | 3859 | 0 | 9 | |
| 680-660 | *** *** | em em em | 600-600 | | | 0 | 0 | |
| THE THE TOP | **** | 900 900 900 | WOOD WARP | | 643 | 0 | 6 | |
| 889- 480- 400 | | ean ean ean | 600, 600 644 | 600-600-600- | | 0 | 0 | |
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| 880-480-400 | | ean ean ean | 600, 600 644 | | 2718 | 0 | 6 | |
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| 400-400-400 | 600-040-40E | *** *** | der ver der | 00-00-00- | | 0 | 0 | |
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| 660-660-660- | *** *** | *** *** | 000-000-000- | | 358 | 0 | 1 | |
| 888 888 88A | *** *** *** | 600 000 0AA | 000 000 000 | | 11093 | 0 | 15 | |
| 666-660-600- | *** *** | *** *** | 400-400-444 | 03-00-00- | | 0 | 0 | |
| 880-880-600 | *** *** | 888 889 800 | 000 000 000 | | 2195 | 0 | 8 | |
| 402-404-404- | | *** *** | 400-400-404 | | 412 | 0 | 1 | |
| 886-885-800 | | 869-860-860 | 400, 400, 444 | | 3314 | 0 | 3 | |
| 00° 00° 00° | | *** *** | 400-400 dut- | | 820 | 0 | 1 ***** | |
| 880-880-400 | | 888-889-800 | 600-000-004 | | 10079 | 0 | 20 | |
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| 88-88-40 | *** *** | 605-660 AAA | 600-600-644 | 000-000-04P | | 0 | 0 | |
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| 107-107-107 | | *** *** | 900-900-900- | | 196 | 0 | 1 | |
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| 888 888 800 | 880-880-860 | 400 A00 AAA | 800 800 AAA | | 4888 | 0 | 16 | |
| 11F 10F 10A | **** | 900 900 9A4 | door soler soler | | 102820 | 0 | 300 | |
| 888-888-800 | 880-880-844 | 400 A00 AAA | 000 000 nov | | 7340 | 0 | 20 | |
| NF NF NA | *** *** | 999 900 WAA | war war war | | 425 | 0 | 1 | |
| 400-400-600 | *** *** | 400 400 444 | 000 000 000 | | 2417 | 0 | 1 | |
| NEW WINE SHAP. | | 889 889 8AA | Water Water | | 99617 | 0 | 207 | |
| 890-890-600 | *** *** | *** *** | 600 000 nov | | 7964 | 0 | 21 | |
| NTE NEE DAY. | | *** *** *** | 000 000 000 | | 1889 | 0 | 4 | |
| 880-880-644A | *** *** | *** *** | 400-400-444 | 00- 00- 00- | | 0 | 0 | |
| *** *** *** | | | | | 52882 | 0 | 151 | |
| ass-won-won- | 400 WWW WWW | **** | 400,000,000 | | 8802 | 0 | 38 | |
| | 1.47 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1469 | 0 | 9 | |
| 460-460-460 | *** *** | *** *** | 000 000 000 | | 1342 | 0 | 1 | |
| THE STE SAM | | *** *** | | | 103136 | 0 | 152 | |
| 490-490-490 | *** *** | | 600-000-0er- | | 7195 | 0 | 21 | |
| ERE REE 200 | | *** *** | | | 65088 | 0 | 102 | |
| 400-400-400 | *** *** | *** *** | 000 000 000 | | 28990 | 0 | 20 | |
| *** *** *** | 88F 400 400 | MM MM MAX | mm mm mar | | 1360 | 0 | 1 | |
| | 0 | *** *** | 600-600-64P | | 81978 | 0 | 224 | |
| | 0 | 888 880 866 | 000 000 000 | | 34452 | 0 | 122 | |
| 400-400-400 | *** *** | *** *** | 000 000 000 | 00- 00F 40P | | 0 | 266 | |
| 888 888 800 | | 888 880 800 | 600 600 600 | word near teas. | | 0 | 148 | |
| 490-400-400- | | 156 | 2 | 108 | 77300 | 0 | 266 | |
| A10. A10. A10. | | 108 | 12 | 62 | 30654 | 0 | 148 | |
| | 0 | ***** | 000 000 00° | | 88440 | 0 | 376 | |
| | 0 | 400 A00 AAA | 000 000 nov | | 34738 | 0 | 124 | |
| 400-400-400- | | *** *** | 000 000 00A | | 81884 | 0 | 157 | |
| 400-400-600 | *** *** | 400 400 444 | 000 000 000 | | 21110 | 0 | 77 | |
| 491-400-4WA | *** *** | *** *** | 600 000 00e | | 98519 | 0 | 403 | |
| 855 455 455 | *** *** *** | 040-300-300 | 400,400 | | 70428 | 0 | 307 | |
| | 94 700 | 27 | W. 35.6 | | 1660 | 0 | 3 | |
| 48- 44A | | 166 | 32 | 148 | 184264 | 0 | 346 | |
| 400-440-44A | | 90 | 18 | 92 | 47616 | 0 | 168 | |
| 60-60-60- | | 4 | 0 | 0 | 792 | 0 | 4 | |
| 40° 40° 40° | | 382 | 50 | 424 | 215796 | 0 | 854 | |
| 600-600-600 | | 388 | 40 | 526 | 143726 | 0 | 612 | |
| | | | - | , | | - | - | |

| 90° 90° 90° | | 2 | 0 | 0 | 2230 | 0 | 2 | |
|-----------------------|-------------|-------------|---------------|--|--------|---|-----------|---|
| 116 FIE 800 | | *** *** | | | 88736 | 0 | 162 | |
| 107-107-107 | *** *** *** | *** *** | don dan | | 24563 | 0 | 80 | |
| 848, 848, 800 | m m *** | MM MM MAX | ann ann ann | | 425 | 0 | 1 | |
| 107-107-107 | *** *** *** | *** *** | 000 000° 000° | | 125049 | 0 | 346 | |
| ## WATER | | 888 800 800 | ann ann ann | | 27933 | 0 | 150 | |
| | \$ 100 mm | | 16.75 | i de la companie de l | 56 | 0 | 1, 3 | P |
| 88.86.60 | | 18 | 0 | 22 | 1026 | 0 | 14 | |
| 107-107-104 | | 202 | 26 | 128 | 168492 | 0 | 334 | |
| 88. 88. 400 | | 60 | 14 | 16 | 30580 | 0 | 90 | |
| 117-117-100 | | 60 | 6 | 96 | 22452 | 0 | 108 | |
| 886-885-600 | | 2 | 0 | 0 | 932 | 0 | 2 | |
| 115-115-100 | | 18 | 0 | 24 | | 0 | 0 | |
| 880-880-400- | | 356 | 48 | 338 | 248924 | 0 | 728 | |
| EEF EEF TAN | | 2 | 0 | 0 | 116 | 0 | 2 | |
| 880-880-400- | | 36 | 2 | 30 | 15228 | 0 | 70 | |
| NE NE NA | | 182 | 22 | 272 | 44678 | 0 | 288 | |
| 66-66-60 | *** *** *** | *** *** | 600-600-640 | | 10833 | 0 | 25 | |
| 11E 11E 100 | *** *** *** | *** *** *** | WW WW WAY | | 61345 | 0 | 103 | |
| 66-66-60 | *** *** *** | *** *** | 600-600-640 | | 4566 | 0 | 14 | |
| NE 200 KAN | | *** *** | | | 136931 | 0 | 224 | |
| 605-605-605 | | *** *** | 000-0000-000 | | 7256 | 0 | 43 | |
| 88 88 600 | | 60 | 0 | 40 | 1678 | 0 | 24 | |
| 60-60-60- | | 218 | 18 | 244 | 272124 | 0 | 468 | |
| 88 88 800 | | 32 | 2 | 14 | 6394 | 0 | 44 | |
| 400-400-400 | | 60 | 2 | 86 | 8422 | 0 | 78 | |
| 88 88 600 | | *** *** | | | 121152 | 0 | 271 | |
| 60-60-60- | *** *** *** | *** *** | 000 000 non | | 50693 | 0 | 255 | |
| 88.88 600 | | AND AND AAA | AND DEC 0445 | | 364 | 0 | 8 *** *** | |
| 690-690-69A | *** *** *** | *** *** | 00-00-04 | | 53272 | 0 | 122 | |
| 818-818-600 | | 886 885 885 | 000 000 000 | | 43377 | 0 | 159 | |
| 993- 999- 99A | | 218 | 16 | 332 | 250416 | 0 | 558 | |
| 880 880 800 | | 326 | 14 | 330 | 104470 | 0 | 514 | |
| 400-400-400- | | 0 | 0 | 18 | 634 | 0 | 12 | |
| 880-880-800 | | 150 | 14 | 136 | 156932 | 0 | 296 | |
| 103-103-103 | | 174 | 6 | 150 | 101356 | 0 | 320 | |
| 880-880-000 | | 118 | 2 | 120 | 9882 | 0 | 208 | |
| 497-497-497 | *** *** *** | *** *** | 000 000° 000° | | 106942 | 0 | 335 | |
| 66-66-60 | *** *** *** | *** *** | 600-600-600 | | 39005 | 0 | 148 | |
| 99-99-44P | *** *** *** | *** *** | 400-400* | | 111395 | 0 | 243 | |
| 505 405 405 SOTTOT | *** *** *** | | 000 000 mgs. | 500m250m0405 | 58730 | 0 | 164 | |
| Sept. | 106 | 30 M | 1 de Rei | | 84 | 0 | 15.4 | |
| 60-60-60 | | 358 | 18 | 402 | 286404 | 0 | 752 | |
| 997-999-900 | | 192 | 12 | 250 | 82302 | 0 | 308 | |
| 46-46-46 | | 232 | 40 | 268 | 262630 | 0 | 540 | |
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| | | 2 | | • | 1.00 | • | 2 |
|------------------------|--------------|-------------|----------------------------|------------|-----------------|----------|--------|
| 999-999-9AA | | 2 | 0 | 0 | 162 | 0 | 2 |
| 818 888 840 | | 166 | 14 | 180 | 123118 | 0 | 344 |
| 807 807 8A7 | 1 | 770 | 74 | 1864 | 2560284 | 103 | 3605 |
| NO 410 AM | | 12 | 1 | 4 | 37592 | 0 | 17 |
| WF WF WA | | 526 | 36 | 586 | 1480955 | 22 | 1125 |
| 888 888 800 | | 83 43 | 5 0 | 163 126 | 157366 | 34 | 217 |
| 937 937 9AC | | | 24 | 36 | 26526 | 0 | 46 |
| 500 400 400· | | 0 60 | 2 4 7 | 36 47 | 36526 105450 | 10 17 | 97 |
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| 80 80 400 80 80 400 | 885 886 8AA | 400 400 400 | data data data. | | 318 | 0 | 5 |
| 80 | 800 800 800 | 400 400 | 000 000 000 000 000 000 | | 4482 | 0 | 7 |
| 88-88-80- | 100 100 AAA | ass ass. | 800 800 600 | | 2417 | 0 | 1 |
| 88 88 80 | 800 800 800 | 400 400 | 000 000 000 | | 9409 | 0 | 7 |
| *** | W W W | *** | 900 900 904 | | 4584 | 0 | 7 |
| | 400 400 400 | 000 000 | 000 000 000 | | 4304 | 0 | 0 |
| W W 200 | W W W | | WW WW WA | | 3605 | 0 | 7 |
| 880-880-800 | 889-880-844 | 000 000 | 000 000 000 | | 3041 | 0 | 4 |
| 112 117 AM | W W W | THE THE TAN | WW WW WA | | 3172 | 0 | 5 |
| 880-480-800 | 885 480 AAA | *** *** | 000 000 000° | | 4206 | 0 | 2 |
| 00 00 00 00 | 888 888 800° | NEW TOP TOP | WW WW WAY | | 6965 | 0 | 5 |
| 600-600-600 | 880 480 AAA | *** *** | 000 000 000 | | 4270 | 0 | 6 |
| 882 888 800 | | NIN NIN NA | | MC MC MC | 1270 | 0 | 0 |
| 603-603-64A | *** *** | *** *** | *** | | 3695 | 0 | 6 |
| NO. 100 AVA | | *** *** | | | 3172 | 0 | 5 |
| 900-400-40A | *** *** | *** *** | 000-000-000 | | 4206 | 0 | 2 |
| MI MI MA | 888 888 860 | ME MAN AND | ann ann ann | | 6965 | 0 | 5 |
| 000-000-00A | *** *** | *** *** | 000 000 000° | | 4270 | 0 | 6 |
| 110 110 400 | | AND AND AND | | | | 0 | 0 |
| 492-492-444- | *** *** | *** *** | 400-400-400 | | 3695 | 0 | 6 |
| 888 888 844 | | 237 | 14 | 245 | 340178 | 10 | 486 |
| 907-909-9A* | | 1 | 0 | 0 | 2185 | 0 | 1 |
| 888 888 800 | | 29 | 5 | 59 | 123319 | 0 | 93 |
| 00° 00° 00° | | 8 | 0 | 0 | 7154 | 7 | 1 |
| 880-880-440 | | 2 | 0 | 14 | | 0 | 0 |
| 00° 00° 00° | | 2 | 0 | 3 | 1418 | 1 | 3 **** |
| 885-885-864 | | 5 | 0 | 4 | 9326 | 5 | 4 |
| 490-490-4Wh | | 223 | 12 | 334 | 386534 | 83 | 486 |
| 88-48-40- | | 0 | 0 | 2 | 5884 | 0 | 2 |
| 99- 99- 9A- | | 30 | 4 | 42 | 104535 | 22 | 54 |
| 888-889-844 | | 30 | 1 | 38 | 42455 | 29 | 40 |
| 99- 99- 9A- | | 0 | 0 | 44 | | 0 | 0 |
| 603-603-645 | | 11 | 0 | 19 | 15105 | 5 | 21 |
| 000-000-00A | | 11 | 3 | 10 | 26508 | 11 | 13 |
| 807-807-807 | | 862 | 34 | 749 | 1169281 | 4 | 1641 |
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|--------------|-------------|-------------|----------------|-------------|--------|----|-----|------|
| 107-107-107- | | 9 | 1 | 0 | 19298 | 0 | 10 | |
| ME ME MAN | | 25 | 10 | 229 | 351881 | 0 | 264 | |
| 997 997 900- | | 26 | 1 | 70 | 59012 | 1 | 96 | |
| NO NO. DAY | | 19 | 0 | 26 | | 0 | 0 | |
| 697-690-8AN | | 7 | 1 | 15 | 17952 | 0 | 23 | |
| 888 888 860 | | 1 | 0 | 0 | | 0 | 0 | |
| 997-997-9AA | | 23 | 2 | 18 | 38799 | 2 | 41 | |
| ME ME MAN | *** *** | 400 A00 AAA | 600 600 604 | | 4000 | 0 | 5 | |
| WF WF WA | *** *** | *** *** *** | deer deer deer | | 7854 | 0 | 6 | |
| 880 880 800 | *** *** | 400 400 444 | 800 800 804 | | 6919 | 0 | 8 | |
| 107 107 00° | *** *** *** | 907 907 9AF | soor soor soor | WE WE WE | | 0 | 0 | |
| 810-800-044 | *** *** | 800 800 AAA | 600 600 600 | | 3060 | 0 | 5 | |
| 107 100 0AP | *** *** *** | 907 907 9AA | 990° 990° 900° | | 4470 | 0 | 6 | |
| 850-860-800° | 880-880-860 | 400-400-444 | 800 800 664 | | 7499 | 2 | 0 | 7499 |
| 887 188 8AA | WE WE TOO | **** | 900 9000 6004 | | 8750 | 0 | 7 | |
| 650-460-64A | *** *** | *** *** | 600, 000, 604 | | 5424 | 0 | 6 | |
| SEE ME MAN | *** *** | *** *** | SOUR WARE GOVE | W W W | | 0 | 0 | |
| 889-880-800- | | *** *** *** | 600-600-664 | | 359 | 1 | 0 | 359 |
| NE NE NO | | **** | West 1984 | | 4470 | 0 | 6 | |
| 400-400-400- | *** *** | *** *** | 600-600-604 | | 4206 | 0 | 2 | |
| NET SHE RAD | *** | **** | | | 8750 | 0 | 7 | |
| 690-600-600 | *** *** | *** *** | 600-600-604 | | 5424 | 0 | 6 | |
| NEW NAM 2001 | | *** *** | | W W W | | 0 | 0 | |
| 450-460-460° | *** *** | ******* | 400 400 400 | | 356 | 1 | 0 | 356 |
| NO DE DAY | | 0 | 4 | 138 | 101002 | 0 | 142 | |
| 400-400-400- | | 0 | 2 | 0 | 4610 | 0 | 2 | |
| 810 SH 860 | | 0 | 0 | 76 | 88946 | 0 | 76 | |
| 699-690-600 | | 0 | 4 | 8 | 6954 | 0 | 12 | |
| NO NO. DAY | | 0 | 2 | 20 | | 0 | 0 | |
| 400-400-400- | | 0 | 0 | 6 | 3728 | 0 | 6 | |
| NO 503 504 | 880 880 8AA | 888 888 865 | 800 800 864 | 100 HB 100 | | 0 | 130 | |
| 680-480-400- | *** *** | *** *** | 600 000 664 | | 34532 | 0 | 16 | |
| 850 860 800° | *** *** | 400 400 444 | 800 800 864 | 10. 10. 10. | | 0 | 0 | |
| 690-600-600° | *** *** | *** *** | 600 000 00A | | 23672 | 0 | 30 | |
| 880-880-800 | *** *** | 400 400 440 | 600 600 664 | | 742 | 0 | 4 | |
| 480-480-400- | | | 000 000 000° | 00+ 00+ 60+ | | 0 | 0 | |
| 880-880-860 | | *** *** | 600-600-644 | 00- 00- 00- | | 0 | 0 | |
| 40-40-40 | *** *** | *** | 000-000-004 | | 2562 | 43 | 0 | 2228 |
| 889-880-800 | 400-400-400 | *** *** | 600-600-604 | | 760 | 4 | 0 | 760 |
| 00° 00° 00° | *** *** | *** *** | 000 000 00A | | 198 | 2 | 0 | 198 |
| 880-880-880 | *** *** | *** *** | 600, 000, 604 | | 1430 | 13 | 0 | 1054 |
| 00-00-00 | | *** | 00° 00° 00° | 00- 00- 00- | _ ,00 | 0 | 0 | 355. |
| 693-693-645 | *** *** | *** *** | 600-600-604* | | 2076 | 0 | 33 | |
| 00° 00° 00° | | *** | 00° 00° 00° | | 15977 | 0 | 42 | |
| 493 495 495 | | *** *** | 000-000-000 | m- m- m- | 100,, | 0 | 0 | |
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| *** *** *** | **** | *** *** | 000 000 000 | | 170 | 0 | 3 | |
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| *** *** *** | MM MM MAN | 888 880 866 | mm mm mov | | 13977 | 0 | 27 | |
| *** *** *** | 107 107 104 | *** *** | 400° 400° 400° | | 4845 | 0 | 6 | |
| 810 MIN 800 | 100 EEE EAA | AND AND AND | 000 000 000 | | 184972 | 0 | 275 | |
| *** *** *** | 107 107 104 | **** | 400° 400° 400° | | 177571 | 0 | 143 | |
| 810 MIN 800 | 180-180-1AA | AND AND AND | 800 000 800 | | 20441 | 0 | 47 | |
| *** *** *** | 107 107 100 | *** *** | 600° 600° 600° | W- W- W- | | 0 | 0 | |
| 880 880 860 | 888. 888. 860 | 400 AND 800 | 400 MW 444 | | 2925 | 0 | 11 | |
| *** *** *** | 107 107 100 | *** *** | door door door | | 2121 | 0 | 5 | |
| 440-460-460 | 888-880-860 | 400 400 400 | 400 400 444 | | | 0 | 0 | |
| *** *** *** | *** *** | *** *** *** | door door door | | 5436 | 0 | 12 | |
| 410-400-400 | 88.0-400-400 | 400-400-444 | 600 600 664 | 600- 600- 640° | | 0 | 0 | |
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| *** *** *** | NT NV NA | 907 909 9AA | 900 000 000 | 600° 600° 600° | | 0 | 0 | |
| 400-000-000 | 880-880-840 | 400-400-444 | 000 000 000 | 600- 600- 64F | | 0 | 0 | |
| *** *** *** | HEF BAN | 99F 99F 9AA | 900 900 90A | 880° 880° 840° | | 0 | 0 | |
| *** *** | 880-880-840 | **** | 000-000-000 | 600- 600- 640- | | 0 | 0 | |
| THE THE TAN | III III III | *** **** | 1000 1000 1000 | 100: 100: 100: | | 0 | 0 | |
| *** *** *** | 864-400-400- | **** | 000-000-000 | 000-000-04P | | 0 | 0 | |
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| *** *** | 800-800-800 | **** | 600-600-604 | 00- 00- sep | | 0 | 0 | |
| 111 111 1AA | HE HE MA | NEW 2002 2000 | | W W W | | 0 | 0 | |
| *** *** | 800-800-800 | *** *** | 600-600-604 | | 40443 | 0 | 75 | |
| NI NI W | HE HE MA | 888 888 8AA | | | 13967 | 0 | 12 | |
| *** *** *** | 400-400-400 | | 400-400-440 | | 76600 | 0 | 242 | |
| 818 BE 844 | INC. INC. IAA | 888 888 8AA | 000 000 000 | | | 0 | 0 | |
| *** *** *** | 400-400-400 | | 400-400-400 | | 56341 | 0 | 172 | |
| AND DEC 2000 | NR NR NA | AND AND DAY. | ann ann ann | | | 0 | 0 | |
| *** *** | *** *** | **** | 000 000 000° | | 266 | 0 | 3 | |
| 880 880 800 | MI MA MA | 600 600 60A | een een een | | | 0 | 0 | |
| *** *** | **** | *** *** | 00° 00° 00° | | 5149 | 0 | 8 | |
| 880-880-880 | 800-800-800 | 600 600 6AA | een een een | W- W- W- | 02.0 | 0 | 0 | |
| *** *** | **** | *** *** | 000 000 00e | | 1485 | 6 | 0 | 1485 |
| 800-800-800 | 800-800-800 | 400 400 AAA | 600 600 664 | | 770 | 10 | 0 | 770 |
| *** *** | *** *** | *** *** | 000 000 0er | | 7657 | 6 | 0 | 7657 |
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| 880-880-800 | 800 800 800 | een von een | 607 A00 000 | 000- 000- 000- | | 0 | 0 | |
| *** *** *** | | 6 | 0 | 4 | 6705 | 0 | 10 | |
| 400-400-400 | | 8 | 0 | 3 | 15415 | 0 | 11 | |
| **** | | 105 | 13 | 82 | 134915 | 0 | 198 | |
| 490-400-400 | | 19 | 0 | 3 | 134313 | 0 | 0 | |
| 100 100 00A | | 205 | 12 | 118 | 73001 | 0 | 254 | |
| 404 400 400 | | 44 | 2 | 0 | 7653 | 0 | 39 | |
| | | ⊤ • | ۷ | U | 7000 | U | J.J | |

| | | | | 25.45 | • | | |
|---------------|---|-------------|-----------|--------|----|-----|------|
| 997-997-907- | 26 | 2 | 0 | 2517 | 0 | 26 | |
| NE 400 AAA | 0 | 0 | 1 | | 0 | 0 | |
| 99° 99° 90° | 5 | 0 | 5 | 7675 | 0 | 9 | |
| 818. 858. 900 | 85 | 1 | 40 | 80054 | 0 | 126 | |
| 107-102-102- | 2 | 1 | 3 | 9377 | 0 | 6 | |
| 880. 880. AAA | 148 | 19 | 73 | 144941 | 0 | 240 | |
| 990-990-9AA | 28 | 0 | 18 | | 0 | 0 | |
| 885 685 665 | 176 | 24 | 79 | 135861 | 0 | 259 | |
| 997 997 9AN | 1 | 0 | 0 | 352 | 0 | 1 | |
| 480-480-600 | 1 | 0 | 0 | | 0 | 0 | |
| 11F 10F 10A | 22 | 5 | 10 | 14655 | 0 | 37 | |
| 610-695-60A | 0 | 0 | 2 | | 0 | 0 | |
| 910-100 PAA | 4 | 1 | 2 | 4433 | 0 | 7 | |
| 880-880-860 | 16 | 2 | 55 | 47541 | 0 | 73 | |
| *** **** | 88 | 11 | 58 | 74876 | 0 | 157 | |
| 493-493-495 | 9 | 0 | 12 | | 0 | 0 | |
| *** *** *** | 0 | 0 | 1 | | 0 | 0 | |
| 490-400-400- | 118 | 16 | 94 | 121189 | 0 | 221 | |
| NE 500 500 | 11 | 0 | 10 | 6553 | 0 | 21 | |
| 440-440-440- | 1 | 0 | 0 | 154 | 0 | 1 | |
| *** *** | 12 | 0 | 6 | 10529 | 0 | 18 | |
| 660-600-600 | 1 | 0 | 4 | 3874 | 0 | 5 | |
| NO. 600 AAA | 105 | 11 | 61 | 94247 | 0 | 177 | |
| 495-490-440 | 16 | 0 | 0 *** *** | | 0 | 0 | |
| NE 100 MA | 8 | 0 | 5 | | 0 | 0 | |
| 490-400-400 | 160 | 16 | 126 | 116853 | 0 | 294 | |
| NE 600 AAA | 12 | 0 | 6 | 2983 | 0 | 14 | |
| 490-490-440- | 5 | 0 | 9 | 9182 | 0 | 14 | |
| ARE ARE SAM | 233 | 41 | 317 | 318754 | 0 | 570 | |
| 490-490-400- | 7 | 1 | 4 | 7642 | 0 | 12 | |
| 810 800 800 | 36 | 4 | 40 | 62200 | 0 | 80 | |
| 400-400-400- | 201 | 13 | 169 | 162169 | 0 | 380 | |
| 889-889-660 | 117 | 20 | 93 | 148677 | 0 | 230 | |
| *** *** | 194 | 25 | 239 | 192498 | 0 | 454 | |
| 889-889-844 | 885 885 805 | 000 000 000 | | 105 | 1 | 0 | 105 |
| *** *** | 400-400-400- | 000 000 000 | | 2900 | 33 | 0 | 2005 |
| 880 880 800 | 485 465 400 | 000 000 000 | | 340 | 3 | 0 | 340 |
| *** *** | 400 - | 000-000-000 | | 185 | 1 | 0 | 185 |
| 883-883-893 | 400-400-400 | 000 000 000 | | 1285 | 10 | 0 | 545 |
| 00-00-00 | 40- 400- 000 | 400 400 400 | | 190 | 1 | 0 | 5-15 |
| 000-000-000 | 65 | 1 | 30 | 55518 | 0 | 96 | |
| 997-997-907- | 2 | 0 | 1 | 4382 | 0 | 3 | |
| 80 80 80 | 62 | 15 | 70 | 99252 | 0 | 147 | |
| | 43 | 0 | 45 | 33232 | 0 | 0 | |
| | 83 | 10 | 114 | 107487 | 0 | 176 | |
| war war 400 | 03 | ΤO | 114 | 10/40/ | U | 1/0 | |

| 900 WP WP | 0 | 0 | 2 | | 0 | 0 | |
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| HE HE AVA | 2 | 0 | 0 | 1966 | 0 | 2 | |
| 99° 99° 99° | 2 | 0 | 3 | 2549 | 0 | 5 | |
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| 10 10 10 M | 25 | 0 | 27 | 25737 | 0 | 52 | |
| HI HI 400 | 11 | 0 | 3 | 16830 | 0 | 14 | |
| 00 00° W | 111 | 9 | 97 | 106092 | 0 | 217 | |
| HI HI 400 | 33 | 0 | 3 | | 0 | 0 | |
| 00 00° WA | 206 | 24 | 156 | 114653 | 0 | 341 | |
| 485 485 466 | 0 | 0 | 1 | 352 | 0 | 1 | |
| 00° 00° 00° | 19 | 0 | 7 | 19589 | 0 | 26 | |
| 485 485 465 | 1 | 0 | 1 | | 0 | 0 | |
| 117 117 117 | 1 | 0 | 1 | | 0 | 0 | |
| 979 2384 ac | | i i | | | 0 | 0 | |
| 11 11 to | 13 | 1 | 16 | 18152 | 0 | 29 | |
| 889 889 499 | 1 | 0 | 0 | 647 | 0 | 1 *** *** | |
| III III 100 | 54 | 14 | 77 | 91783 | 0 | 144 | |
| 889 889 499 | 10 | 0 | 14 | | 0 | 0 | |
| III III 100 | 66 | 7 | 84 | 67011 | 0 | 151 | |
| 400-400-400- | 0 | 0 | 1 | | 0 | 0 | |
| III III 100 | 0 | 0 | 1 | 530 | 0 | 1 ******** | |
| 600-600-600- | 1 | 0 | 0 | | 0 | 0 | |
| NA NE SAN | 9 | 1 | 13 | 11366 | 0 | 23 | |
| 600-600-600- | 2 | 1 | 5 | 11704 | 0 | 8 | |
| NA NA SAA | 88 | 6 | 68 | 48915 | 0 | 144 | |
| 600-600-600· | 18 | 0 | 5 | | 0 | 0 | |
| MA MA ANA | 100 | 9 | 110 | 41324 | 0 | 160 | |
| 600-600-600· | 11 | 1 | 9 | 16837 | 0 | 21 | |
| MA MA ANA | 1 | 0 | 0 | | 0 | 0 | |
| 400-440-440- | 0 | 0 | 1 | | 0 | 0 | |
| MA MA ANA | 0 | 667 | 0 | 372412 | 16 | 651 | |
| 400-440-440- | 0 | 5 | 0 | 13059 | 0 | 5 | |
| MA MA ANA | 0 | 188 | 0 | 244806 | 3 | 185 | |
| 400 - 400 - 400· | 287 | 51 | 402 | 679972 | 42 | 698 | |
| MA MA ANA | 0 | 321 | 0 | | 0 | 0 | |
| 00-00-nh | 151 | 21 | 310 | 327322 | 0 | 479 | |
| MA MA ANA | 0 | 12 | 0 | | 0 | 0 | |
| 00-00-nA | 0 | 2 | 0 | 630 | 0 | 2 | |
| Mb. Mb. ANA | 0 | 84 | 0 | 51568 | 0 | 84 | |
| 400 400 AAA | 0 | 16 | 0 | 9744 | 1 | 0 | |
| 886 885 88A | 0 | 34 | 0 | | 0 | 0 | |
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| MAD MAD - MAD | 15 | 1 | 15 | 15340 | 0 | 31 | |
| 80° 80° 80° | 1 | 0 | 1 | 2593 | 0 | 2 | |
| 800 600 600 | 45 | 3 | 38 | 37874 | 0 | 83 | |
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| 400-000-000- | 8 | 0 | 2 | | 0 | 0 | |
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| HE ME MA | 55 | 2 | 41 | 9038 | 0 | 52 | |
| 10° 10° 44° | 4 | 0 | 12 | 11630 | 0 | 16 | |
| MA MA AAA | 1 | 0 | 0 | | 0 | 0 | |
| 117 117 1AA | 997 997 99A | 900 900 sain | | 1289 | 15 | 0 | 1259 |
| MB MB ANY | 888 888 860 A | 000 000 0AA | ns ns ns | | 0 | 0 | |
| 99° 99° 90° | 99° 99° 90° | 900° 900° 900° | | 77 | 0 | 0 | 77 |
| MR MR AAA | 616 616 616 616 616 616 616 616 616 616 | 860 860 860 | | 162.8 | 25 | 0 | 162.8 |
| 107 107 10A | 23 | 1 | 20 | 22605 | 0 | 44 | |
| 888 888 864 | 2 | 0 | 0 | 1988 | 0 | 2 | |
| 800 800 9AA | 87 | 12 | 79 | 51254 | 0 | 173 | |
| 888 888 884 | 35 | 0 | 34 | | 0 | 0 | |
| 88 88 80A | 213 | 35 | 221 | 79352 | 0 | 268 | |
| 800 800 440 | 0 | 0 | 1 | | 0 | 0 | |
| 111 117 100 | 15 | 1 | 14 | 16719 | 0 | 28 | |
| 800 400 4400 | 2 | 0 | 0 | | 0 | 0 | |
| NO NO NO | 135 | 7 | 51 | 97519 | 0 | 192 | |
| 800-800-840- | 1 | 0 | 0 | 27 | 0 | 1 *** *** | |
| ME ME MA | 134 | 25 | 102 | 101961 | 0 | 224 | |
| 800-800-800 | 144 | 0 | 145 | | 0 | 0 | |
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| 800-800-800 | 21 | 0 | 12 | | 0 | 0 | |
| 88 88 800 | 76 | 9 | 125 | 37368 | 60 | 95 | |
| 60°-60°-60° | 19 | 0 | 13 | 18745 | 1 | 27 | |
| MM MM ANY | 1 | 0 | 1 | | 0 | 0 | |
| 600-000-0AA | 1 | 0 | 2 | | 0 | 0 | |
| 888 886 AAA | 38 | 2 | 68 | 68864 | 38 | 70 | |
| 600-000-00A | 1 | 0 | 0 | 1444 | 1 | 0 | |
| 685 685 665 | 46 | 10 | 27 | 58701 | 45 | 38 | |
| 400-400-400- | 29 | 0 | 22 | | 0 | 0 | |
| 685 685 665 | 151 | 16 | 175 | 45956 | 138 | 108 | |
| 400-400-400 | 2 | 0 | 5 | 2580 | 2 | 5 | |
| 685-680-660 | 680-660-600 | 400 400 444 | | 866 | 9 | 0 | 672 |
| 400-400-400- | 600 - | 400-400-444 | | 232 | 2 | 0 | 232 |
| 405 405 405 | 810-460-460- | 400.400.400. | | 8138 | 94 | 0 | 6194 |

| <u>SecondWeight</u> | ThirdWeight | MarkedWeight | RecapturedWeight | <u>CapturedWeight</u> | <u>MeanWeight</u> |
|---------------------|--------------------|-----------------------------|---------------------------------------|-----------------------|-------------------|
| NR NR 600 | NIL DE AAA | NR NR NOC | NR NI AAA | MIN MIN MAY | NEL EST DAY. |
| 90° 90° 90° | 100-100-007 | 997-997-9AP | 017 017 00P | on on one | *** *** *** |
| 00 00 000 | NA NA NA | NE DE DAS | NR NI AAA | MIN. MIN. AMP. | 73 |
| 107-109-100 | W W W | WF WF 000 | HF HF 40* | see see see | *** *** *** |
| 88 88 800 | 110 III AAA | 100 100 100 | HI HI MA | on on our | 500 |
| 107-107-100 | HT HT 100 | HF HF MA | HF HF IV | our our our | WF WF 900 |
| 00 00 000 | NA NA NA | NR NR NA | NR NR AAA | 600 600 AM | MB. 605 644. |
| 807-807-0A | 89+ 89- 9A | 887-887-800 | NF 10-10- | NOT NOT CORP. | 990-999-9AA |
| 888 885 865 | HE HE AN | NO. 101. LON | III III 160 | 400 - 200 - AMA | 888 885 800 |
| 807-807-0A | HH- HH- DAY | NR- NR- NAC | HF HF 484 | NOT NOT CORP. | 990 999 9AA |
| 888 885 400 | MIL MIL AND | 88.86.60 | ND ND 160 | 400 - 200 - AM | 880 680 660 |
| 10° 10° 100° | HE SEE WA | EEC EEC EAC | III III 100 | NOT THE SHE | TE TE TOP |
| 66-60-60 | 880-800-800 | 885-885-600 | 886-880-444 | 600 - 600 - 644 | 40-40-40 |
| EEF EEF 900 | THE SIZE WAS | EEF EEF 100 | 110 110 TAN | WAR TOOL TOOL | 88F 88F 80A |
| 665-665-665 | 880-860-600 | 680-690-690 | 665-665-640 | 600-600-644 | 440-460-440 |
| EEF EEF 900 | THE REP. MAY | ERF ERF 100 | 110 100 TAN | WAR TOOL TOOL | *** *** |
| 650-650-640- | 884-860-660 | 886-880-440 | 885-885-440- | 600 - 600 - 600 - | 14268.71 |
| ME NE MA | HE HE MA | ME HE WA | THE STATE NAME | NOT THE TANK | 144 |
| 60-60-60- | 880-880-800 | 885-885-880 | 881-881-440 | 00-00-00- | 1664.11 |
| NE | HE HE 100 | NE DE MA | ME DE DAY | MAX MAX MAX | W W W |
| 60-40-44A | 894-895-84F | 60-40-40 | 60-60-60 | 600-600-644 | 375.25 |
| THE REAL POOR | NE DE MA | NY NY NA | NN NN NO | MIN. MIN. MAY | |
| 400-400-400 | 404-400-400- | 40-40-405 | 40-40-444 | 600-600-600- | 295 |
| NE NE NA | III III 100 | NE 10 100 | HI HI M | one see nor | |
| 400-400-400 | 884-880-84A | 889-889-840- | 40-00-00 | 600-600-600 | 107.5 |
| NV 101 100 | NEL DEL DAG | NV 101 144 | NN NN NO | MIN. MIN. DAY. | 101 EE EE |
| 400-400-400 | 404-400-400- | 40-40-405 | 40-40-444 | 600-600-600- | 241.33 |
| 88 89 800 | HI HI MA | NO 400 EAST | HI HI MA | ere ser ser | 106 |
| 400-400-400 | 684-680-64A | 889-889-840- | 40-00-004 | 600-600-600 | 1839.67 |
| 888 888 AAA | HE HE AM | NA NA NA | HE SEE AVA | 600 500 AM | 699.33 |
| 40-40-40- | 881-880-89P | 892-892-892- | 410-440-44A | 000 000 000 | *** *** *** |
| 886 880 800 | ME: 400-400 | 88-88-600 | 88. MS 4AA | 600 600 604 | 267.5 |
| 493-49A-49A- | 484-489-4004 | 994- 44/2 (384 ² | 490-490-44A | 000-000-000- | 490-400-400 |
| | A sulf | | 9 (19 14) 19 (19 14) 19 (19 14) | | 56 |
| 100-100-100 | 50- 00- 00° | 100-100-100- | *** | 000 000 cod- | 912.29 |
| 686-486-446 | 880-880-600 | 884-884-600 | 850, 650, 440 | 600-6000-6004 | 909.67 |
| 895-490-000- | *** *** *** | 997-997-990- | 487-490-490- | 00-00-00- | *** *** *** |
| 889-889-440 | MM- MM- MAN | 880-800-600 | 884-885-895 | 600 600 664 | 866.25 |
| 999-999-90A | 89-100-00° | 80+ 80+ 80+ | 99+ 99+ 99- | 000-000-000- | 40-40-40 |
| 885-880-800- | 85-40-44 | 80-80-60 | 881-883-600 | 60.00.00 | 18-Jul |
| 407-400-00A | 101-101-109 | 801-802-602 | 411-412-442- | 000 000 00F | 3579 |
| 400-400-400 | 894-890-890 | 800-800-600 | 40- 40- 40A | ero ero ezo | 410-410-400 |
| 607-607-60A | 101-101-102 | 00-00-00 | 99- 99- 40A | 900-900-946 | 497-497-499 |
| 40-40-40 | N1- N1- N1- | 88-88-88- | 88-80-60 | 60° 60° 60° | 966.33 |

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| 60° 00° 00° | 101-102-102 | 99° 99° 90° | 897-997-997 | one non-non- | 200 |
| 685 880 8AA | 100 100 100 | 112 113 AAA | 888 668 660 | MED MED AND | 4082.33 |
| *************************************** | 807-807-80P | HP-HP-NA* | 997-997-907 | one one wer | 448.29 |
| NO. 800. 600 | NN 100 000 | 888 888 ANN | 886 886 800 | en en eur | 85 55 55 |
| W W W | **** **** | H+ H+ 10- | 101-102 | on on ser | 321.5 |
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| 605 605 600 | 100-100-100 | 880-880 AMA | 850-860-000 | eran eran haler | 615-655-655 |
| 100 100 0AA | HE HE 100 | 107-107-200 | 887 1887 NAP | WAY MAKE MAKE | 321.5 |
| 600-600-600 | 880-880-8AN | 880-880-8400 | 883-860-6400 | 000 000 AMA | 415-415-415 |
| 117 117 100 | MF 100 100 | 117 117 144 | EST SEE BAN | NAME AND MADE | 1523 |
| 400-400-400 | 888-880-940- | 800-800-8000 | 880-800-800 | 600 - 600 - 640 | 543.6 |
| | WF 100 100 | HE HE MA | NE NE NO | NEW NEW NAME | 107-107-107 |
| 400-400-400 | 880-880-840 | 600-600-600s | 899-899-800- | ons one | 558 |
| III III 100 | W W W | HE HE MA | 111 111 100 | on on one | 10 HI III |
| 400-400-444 | 880-880-8A0- | 680-690 Avril. | 493-493-404 | 400 MIN Add | 380.33 |
| 111 112 100 | MI 100 MA | 10 10 NA | 110 110 110 | man man noon | 111 111 to to |
| 400-400-VIR | *** *** | 486-486-4994 | 440-460-400 | ann ann aide | 495-495-495 |
| | | # 7 | | | 56.75 298 |
| 112 122 144 | WW 100 AAA | 111 112 100 | BEE MAN | MES MES NAME | 647 |
| 400-400-440- | 880-880-840- | 60-50-40 | 660-660-600- | 000 000 00F | 2835.4 |
| NO. AND. AND. | 100 000 000 | MR MR 600 | NES NES 900 | and and app | 5972.38 |
| 400-400-44A | *** *** *** | 690-890-ANN- | 469-400-440 | one one cont | 610.8 |
| NN NN NA | MR. MR. 644 | ERS. MAS. AMP. | 810 800 000 | NEW AND LOOK | 196 |
| 600-600 Adv. | *** *** | 690-890-AVIII. | 690-600-000 | 900 400 GeV | 358 |
| 885 885 865 | NN 100 000 | 880- 880- 9400 | 88. 48. 500 | men men nove | 2218.6 |
| 400-400-000 | 800-800-840 | 100-100-100h | 690-490-000° | 900 - 900 - 640 | 499-499-499 |
| 885-885-844 | NN NN NA | 885-885-840 | 880-890-600 | 000 MIN AND | 365.83 |
| 60-60-60- | 100-100-100 | 660-600-6404 | 490-490-9004 | 000 000 AM | 412 |
| 480 480 444 | 100-100-100 | 880-880-800 | 886 860 800 | 600, 600, 660 | 1104.67 |
| 400-400-400- | 100 100 | 440-440-440- | 460-460-400- | day day ear | 820 |
| 880 880 890 | 880-860-660 | 840-840-8400 | 880-880-8004 | 600, 600, 640 | 2015.8 |
| **** | *** *** *** | 600-600-600- | 400-400-000- | one one over | 1290 |
| 885-885-000 | 880-880-840- | 660-600 AVIII | 810-800-000 | 990 MIN Add | 610-660-640 |
| 600-600-600- | 601-100-1AP | 100-100-100- | 690- 600- | 900 - 900 - 64P | 419-419-419 |
| 600-600-644 | 686-666-646 | 680-690-690 | 882-860-6400 | 000 A00 A44 | 6391.4 |
| 600 600 600· | 600-600-640h | 690-990-000- | 490-490-900- | disc day wer | 3176.67 |
| 600-600-600- | 880-880-640- | 460-400-4004 | 483-460-4000 | 000 000 Aut | 5240.36 |
| 100 100 100 | 600-600-600- | ##- ## - ##- | 661-560-900 | on on ser | 791.57 |
| 400-400-400 | *** *** | 400-400-400- | 40-40-40- | 60 60 00 | 490-490-490 |
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| NEW SAME AND | MAX MAX AVA | ME MI MA | SEE SEE AND | NEW THEO DAY | 800 SEC ME |
| WF 407 500 | H1: H1: 10° | 117 117 10° | 937-507-50A | war also awe | 353.25 |
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| e a superior | School (Control of Control of Con | | | | 89.5 |
| 880 880 900 | 10-10-10-10-1 | 188 - 183 - FAX | 610: 510: 600 | 000 000 00 ⁴ | 1835.78 |
| 107 107 100 | W W | 117 117 1W | 117 107 100 | ser ser ser | 5898.13 |
| 880-860-860 | 48-48-60 | 555 555 5AA | 610-550-600 | 000 000 00 ⁴ | 152 |
| WF WF WA | W W W | 117 117 1W | 117 117 100 | ser ser ser | *** *** *** |
| 450 AND 9000 | 48-48-40 | 480-183-1AA | 410-555 AM | 600 GBF 644 | 6814.2 |
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| 850-860-600 | 500 500 660 | 880 880 000 | 68- 685 AAA | 000 000 AM | 9452.88 |
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| 400-400-4400 | 00-00-00A | 885 885 80A | 610- 610- 640h | 000 000 004 | 501.5 |
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| 88-48-40- | 48-48-40- | 485-483-440 | 883-885-840- | 000-000-004 | |
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| 110 107 500 | 101 100 100 | III III IM | 888 BBS BAP | NOT THE MAY | 100 ME 100 |
| 440-460-460 | 680-690-690- | 480-480-440 | 603-600-600h | 600-600-ade | 880-880-880- |
| NW NW 900 | NO. 101. DAY | NV 100 040 | 18 BE 200 | NOT THE THE | 126 |
| 880-880-800 | 400-400-400 | 400-400-400 | 660-660-660 | 600 600 ode | 25-Aug |
| NEW NEW DAY. | 100 100 100 | 101 101 100 | 888 BBS 840 | NOT THE ANY | *** *** |
| 660-660-600 | 490-400-400- | 400-400-440- | 680-680-680 | 600-600-044 | 220.5 |
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| 107-107-100- | HF HF HG | 80° 80° 100° | *** *** | on on one | | 607.6 |
|--------------|---|--|------------------|--|--------------|---------|
| MM MM MAC | | 880 880 FAM | NO. 100. 100. | MED 1000 100F | *** *** | |
| | 881 MP 402 | | 800° 000° | 000 000 000P | | 20-Mar |
| 7 / S. S. | 198 | 9///////////////////////////////////// | | | | 516 |
| 497-497-407- | **** **** | III- III- 100- | 10° 10° 10° | one one | | 6572.14 |
| 888 888 866 | *** *** | 110 MA 640 | EEE: 840-840- | WEST - SEED - SE | | 467.86 |
| 112 117 107 | *** *** *** | W- W- 10* | 110° 100° | 600 - 600 - 600P | | 435.5 |
| 888 888 865 | HI- HI- 140 | MR- MR- ANY | MR: MR: MAN | etc. 600, 600. | | 4800.63 |
| 117 117 107 | *** *** *** | W- W- 10* | HE HE BOO | WAR - WAR - WARP | | 945.8 |
| 880 880 890 | HI- HI- 140 | MA. MA. ANY | MB: MB: MAN | ette 400 A00 | | 611 |
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| 880-880-660 | *** *** | 885-885-640 | 800-800-800- | one one out | | 2417 |
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| 880-880-660 | *** *** | 885-885-640 | 800-800-800- | one one one | | 1592.8 |
| 117 117 107 | | NE HE AV | ME: MM: MOC | MAY MAY MAY | | 629.67 |
| 600-600-600 | *** *** *** | 85-88-44F | 600-600-600 | 600 - 600 - 644- | 603-603-603- | |
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| 400-400-400- | 884 88F 40A | 66 - 647 (967 | 885-896-896 | on ou etc. | | 1100.25 |
| P R Sup | 2000 2000 2000 2000 2000 2000 2000 200 | | | | | 293.8 |
| 400-400-444 | *** *** *** | 85-86-44F | 800-800-800- | 600 - 600 - 640 - | | 1342 |
| HE HE WA | | HI HE WA | *** *** | WELL SHATE SHATE | | 6875.73 |
| 400-400-444 | *** *** | 65-66-44F | 800-800-800- | 600-600 Add- | | 1027.86 |
| HE HE AM | | HI HE MA | *** *** | WELL HOLE DARK | | 3616 |
| 800-800-800- | *** *** *** | 890-890-440- | 800-800-800 | 400-400-440 | | 2635.45 |
| NE AN AAA | **** | HI HE MA | *** *** | WELL HOLE DARK | | 1360 |
| 400-400-444 | *** *** | 88-48-40°C | 600-600-600- | 600-600 Add- | | 585.56 |
| EEE 500 900 | *** *** *** | HI HI 266 | MM MM AAA | MICE STATE SHAPE | | 506.65 |
| 400-400-400- | *** *** | 890-990-990- | 800-800-900- | 400-400-440 | | 714.89 |
| 685 MS 600 | **** | H- H- H- | | wood miles miles | | 447.09 |
| 600-600-600 | *** *** | | 43768 | 264 | 33268 | 715.74 |
| 855 855 866 | 880-880-800 | | 20082 | 1980 | 8592 | 450.79 |
| 600-600-600 | *** *** | 89+ 89+ 6AA | 800-000-000- | 600 - 600 - 600 | | 475.48 |
| 885 885 944 | 880-880-800 | NS NS AM | 888 886 800 | enn man den | | 496.26 |
| 400-400-000 | *** *** | 805-40A | 600 - 000 - 0A/A | 600 - 600 - 640 | | 3722 |
| 885-885-844 | 000 000 000 | M3- H3- AAA | 886-886-444 | 600-600-660 | | 2638.75 |
| 400-400-000 | *** *** | 805-40A | 600-00A-0AA- | 000-000-00# | | 5795.24 |
| 400 400 400 | *** *** | 885-885-644 | 400 ×000 | | | 6402.55 |
| | 9/ 5-7-62 | W | | | | 9-Apr |
| 400-400-400 | 600-000-04P | | 89298 | 21340 | 73626 | 1071.3 |
| 99-99-9A- | **** | | 24874 | 5514 | 17228 | 721.45 |
| 400-400-400- | 880-880-840 | | 792 | 0 | 0 | 396 |
| eo- eo- eo- | | 1 | .01746 | 16722 | 97328 | 1057.82 |
| 400-400-400 | | | 63672 | 7784 | 72270 | 1633.25 |
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| NE NE MA | HER HER MAN | III III IVA | * **** **** **** **** **** **** **** **** | • | 5915.73 |
| 99° 99° 94° | 997-997-995 | 101-107-100 HF-10 | ** *********************************** | - | 2729.22 |
| 88 88 500 | HE HE AND | III. III. III. | 8 AAA | | 425 |
| 117 117 144 | III III IA | III III IV | F 74* | * | 8336.6 |
| 888-990-990 | 110 11F 400 | 111 AP 104 | P AAA SISS BOT AFT | · | 4655.5 |
| | 2 (mile) 5.40% (mile) | | 5, 790 10 | | 56 |
| 888 888 800 | 888 888 600 | 800 | 0 | 226 | 25-Mar |
| 117 117 144 | 117 117 1A7 | 95062 | 14222 | 59208 | 1027.39 |
| 88. 88. 444 | 886 886 640 | 20016 | 6800 | 3764 | 2-Sep |
| WF WF WA | HE HE AVE | 6340 | 1814 | 14298 | 3-Feb |
| 889 889 8495 | 885 889 849 | 932 | 0 | 0 | 10-Apr |
| 887 SEP SAA | 100 000 000 | 111-111-111 | 0 | | **** |
| 888-888-840 | 885-885-840 | 130410 | 12616 | 105898 | 1270.02 |
| HF HF 400 | THE THE TAX | 116 | 0 | 0 | 58 |
| 68- 68- 66- | 885-885-444 | 7318 | 420 | 6846 | 423 |
| 00 00 1M | HF HF 165 | 19528 | 3846 | 21304 | 485.63 |
| 682-689-644 | 885-885-640 | 884-88-80 | 60 000 od | * | 833.31 |
| 110 110 AV | 112 122 100 | | ************************************** | • | 1614.34 |
| 880-880-800 | 885-886-840° | 880-880-840- | 00° 00° 00° | × | 456.6 |
| ME ME MA | NE NE NO | 10 H | ser ser se | | 8558.19 |
| 499-490-440A | 480-480-440 | 895-495-495- | b 446 007 400 00 | | 1209.33 |
| NEW NEW WAY | THE MILE AND | 804 | 0 | 874 | 83.9 |
| 695-695-64A | 490-490-440 | 144404 | 7922 | 119798 | 1432.23 |
| ME ME AAA | NAME AND AND | 4446 | 290 | 1658 | 213.13 |
| 695-695-69A | 490-490-440 | 4922 | 70 | 3430 | 247.71 |
| NE NE AAA | BEE BEE BAN | | . MA | * | 6376.42 |
| 99-99-4A | 680-680-644 | 80- 40- 40A | 00-00-o | * | 6-May |
| NR NR AAA | SEE SEE SAN | III III MA | . MA | * | 121.33 |
| 60° 40° 44° | 690-690-644 | 90° 40° 40° | 00° 00° 00° 00° | * | 3133.65 |
| NR NR 400 | 888 888 86A | 110 110 110 110 110 110 110 110 110 110 | A 464 | | 4819.67 |
| 60° 40° 44° | 690° 690° 640° | 90356 | 7884 | 152176 | 1215.61 |
| NR NR 400 | 880 MB 440 | 48350 | 2462 | 53658 | 967.31 |
| 60° 40° 44° | 690° 690° 640° | 0 | 0 | 634 | 63.4 |
| 88 88 80 | 685 885 AAA | 80542 | 8958 | 67432 | 1171.13 |
| 405-403-445- | 400-400-400- | 55338 | 2362 | 43656 | 974.58 |
| 883 - 863 - 864 | 886-886-6AA | 3888 | 124 | 5870 | 449.18 |
| 400-440-44A- | 497-497-497- | 887-897-997- | \$ +4* 00 00 oc | * | 6290.71 |
| 883-863-86A | 886-886-6AA | MA- 463- 464- | 5-486 000-000-00 | × | 3900.5 |
| 99° 99° 444° | 99° 99° 94° | 90° 10° 00° | ***** 00: 00: 00: | * | 6188.61 |
| 684 485 485 | 480- 640° 490° | 884-884-84A | n ven | | 5873 |
| | | | | | 84 |
| 88-88-84 | 115 110 100 | 133414 | 5026 | 147964 | 1556.54 |
| 60°-60°-64° | 60° 60° 60° | 40396 | 3146 | 38760 | 633.09 |
| 69-46-46 | 485-485-485 | 108584 | 26500 | 127546 | 1582.11 |
| | | | | | |

| *************************************** | HF- HF- N/C | 162 | 0 | 0 | 21-Mar |
|---|---------------|----------------|---|---|-----------|
| MM MM MAN | | 56172 | 4562 | 62384 | 1061.36 |
| 400-400-000- | 881 881 8AR | 1240473 | 53318 | 1266493 | 21-Dec |
| NE NE NA | MAT MAT AND | 23440 | 2305 | 11847 | 3759.2 |
| 997-997-900 | *** *** *** | 682509 | 44836 | 753610 | 17423 |
| 88 88 600 | 882 882 8AA | 55815 | 4076 | 97475 | 1605.78 |
| 487-490-400 | ********* | 117 117 117 | 0- | nion vider 40 | **** *** |
| 880 880 860 | MA MA AAA | 0 | 13677 | 22849 | 961.21 |
| 00° 00° 00° | ******** | 54201 | 7455 | 43794 | 1728.69 |
| 88 88 400 | 880-880-840 | 485 485 AAP | 880 480 AAA | DOD AND | 341 |
| 999 990 9AA | HE HE 140 | 88F 88F 8AF | HP HP NA. 600 t | son our | 106 |
| 888 889 400 | 880-880-840 | 88 88 AAP. | 88 88 66A | 900 AM | 1494 |
| 000 000 000 | 100 100 0AC | 88 88 MA | 110 110 1AA | NAME COMP | 13-Aug |
| 888-888-644 | **** | 886 886 84A | 880 MA AAA | 900 data | 1881.8 |
| WF WF WA | | 10-10-10- | 107 UT 107 VA | MAC NAME | 1146 |
| 865-865-866 | 890-890-840 | 886-886-840A | 600 4 | 900 ANY 48 | 400 400 |
| HF HE NA | *** | 18 18 MA | 100 to 10 | MAC NAME | 901.25 |
| 400-400-400 | *** *** | Allo Allo Allo | 600 - 6 | 900 ov | 760.25 |
| NE NE NO. | | NE NE 140 | W W W | MAR NAME | 1586 |
| 880-880-400- | **** | MA-MA-MAN | 680-680-600- | 900 GO | 4206 |
| NE NE NO | | 310 MI AND | 101 101 AV | men nov | 3482.5 |
| 660-660-660- | **** | 886-886-8406 | 680-680-600- | 900 GO | 1067.5 |
| 888 888 800 | | NA NA NAO | W W W | THE NOT | |
| 600-600-600- | *** *** | 666-666-6406- | 680-680-600- | 900 GO | 739 |
| 110 11E 100 | HE 144 | III III 100 | 101 101 FW | TREE NAME | 1586 |
| 000-000-000- | **** | 88-88-800 | 600 - 6 | 900 ook | 4206 |
| ERE MAN MAN | MAT MAT AND | 111 111 120 | 500 ED 500 FAM | THE NAME | 3482.5 |
| 400-400-400 | 880-880-840- | 880-880-8800 | 600 - 600 - 600 - | 000- 644- | 1067.5 |
| ERE 400 400 | MAI: MAI: 940 | 111 111 140 | 600 to 60 | THE ACT OF | 110.410 |
| 400 - 400 - 400 · | **** | no no no | | 00- 00- | 739 |
| 810 810 800 | 880-880-840 | 161325 | | 168675 | 5968.04 |
| 460-460-440° | *** *** | 2185 | | 0 | 2185 |
| 88 88 400 | 000 000 000 | 38932 | | 77481 | 3978.03 |
| 400-400-444- | ******** | 7154 | 0 | 0 | 894.25 |
| 88 88 400 | 000 000 000 | 415 415 | 0- | | N 485-485 |
| 407-407-404 | ******** | 853 | | 565 | 354.5 |
| 88 85 400 | 890-890-846 | 4445 | | 4881 | 1165.75 |
| 00-00-4W | 600-000-04P | 156721 | | 222189 | 3092.27 |
| 888-888-444 | 890-890-8400 | 0 | | 5884 | 2942 |
| 00-00-4A | 600-000-040 | 39977 | | 59343 | 2375.8 |
| 89-49-400 | 880-880-840 | 19376 | | 22045 | 771.91 |
| 00° 00° 00° | 100-100-000 | 0 | | | ******* |
| 60- 60- 40- | 880-880-840 | 3890 | | 11215 | 656.74 |
| 99° 99° 40° | *** *** *** | 11716 | | 11237 | 1262.29 |
| 800-800-800 | *** *** | 613454 | 24241 | 531586 | 21653.35 |
| | | | | | |

| | 901-900-900- | | 16993 | 2305 | 0 | 4824.5 |
|--|--|--|---|-------------------------------|--------------------------------|---|
| | W W 100 | | 32082 | 14526 | 305273 | 8378.12 |
| | 137-137-100- | | 15637 | 116 | 43259 | 1204.33 |
| | NA 181 AN | 111 115 116 | 13037 | 0 | 43233 | 1204.55 |
| *** **** | | | 5851 | 653 | 11448 | 897.6 |
| | HF HF 400 | | 3031 | 033 | 0 | 057.0 |
| 885 885 865 | NS SIS 440 | 810-110-110 | 10701 | | | 1227.0 |
| *** *** *** | HF HF 404 | | 18781 | 2381 | 17637 | 1337.9 |
| *** *** *** | 883. 860. | 410-140-14A | NO. 100. LON | day see now | | 2000 |
| | 887-897-00° | III III 144 | 887 - 887 - 600 | dan dan dan | | 2618 |
| 880 880 8AA | 886. 880. 600 | 886-886-866 | 880-890-600 | 000 000 AAA | | 1729.75 |
| *** *** *** | MF MF MA | 101-102-100 | HF HF MA | war nam sain | 117 117 117 | |
| *** *** *** | 88. 46. 466 | 400-400 | NO. 492. 446 | 600 GEO AMP | | 612 |
| *** *** *** | 887 BD: 600 | HE HE WA | 887 W. 100 | one one sale | | 1117.5 |
| *** *** *** | 683-660-640 | 889-880-840 | 886-890-600 | 000 000 Andr | | 3749.5 |
| | THE SEC SAN | NF NF 144 | THE THE TAX | MAN MAN MAN MAN | | 2187.5 |
| *** *** | 68-69-600 | 400-400-400 | 885-895-895 | on on our | | 1356 |
| *** *** *** | NE NE MA | HI HE WA | NT NT 100 | MAX SAME NAME | *** *** | |
| *** *** *** | 485-465-440- | 480-460-444 | 600-400-400- | dan aan nin | | 359 |
| | 887 EEE 600 | NE 102 100 | NO NO NO | MAN SAN SAN | | 1117.5 |
| 400 400 400· | 880-880- | 600-600- | 886-880-440 | 000 000 000 | | 4206 |
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| | 410-400-400- | 400-400-400 | 889-889-440 | 000-000-000 | | 1356 |
| | NE 101 100 | | 111 111 | and the state | 112 112 115 | |
| | 881-885-885 | 400-400-400 | 400-400-600 | 444 444 444 | | 25.0 |
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| *** *** *** | 000 EDG 600 | | 0 | 2516 | 98486 | |
| 888 888 866 680-680-686 | 100 MM MAT | | | 2516 | 98486 0 | 3156.31 |
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| 400-400-400- | 83-43-640- | | 0 0 0 | 2516 4610 0 | 0 88946 | 3156.31 2305 10-Sep |
| 600-600-600 886-886-860 | 60 00 MA | | 0 0 0 0 | 2516 4610 | 0 | 3156.31 2305 |
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| | 444 | \$10 MIL MIL \$10 | | 2516 4610 0 464 0 | 0 88946 6490 3728 | 3156.31 2305 10-Sep 18-May 621.33 1021.13 2466.57 1076 185.5 |
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| | 444 | | | 2516 4610 0 464 0 | 0 88946 6490 3728 | 3156.31 2305 10-Sep 18-May 621.33 1021.13 2466.57 1076 185.5 56.93 181 99 110 |
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| 900 000 000· | 997-999-9AP | 60°-50°-50°- | 900-900-900- | our our | | 85 |
|--------------|----------------|--|---|-----------------------------|----------------|----------|
| 888 888 8AA | THE THE TAN | III III 100 | III III IAA | man man | | 698.85 |
| 997 997 9A7 | 991-990-9A4 | 107-107-100- | 997-997-9A* | our our our | | 807.5 |
| 618 518 544 | ME HE AND | NE 10 AN | EER EER PARK | 000 000 000 | | 20552.44 |
| 997 997 9AA | 991-991-9A4 | 107-107-100- | 997-997-9A* | our our | | 29595.17 |
| 610 510 544 | 882 882 AAA | 81E 61E 840 | 610 100 PAN | 000 000 000 | | 1703.42 |
| 197 197 100 | 881 892 8AA | 10: 10: 100 | 117-117-100 | 600° 600° 600° | *** *** | |
| 888 888 866 | MAIL MAIL MAIL | 882-883-6400 | 888-880-800 | 600 MT 644 | | 585 |
| 117 117 100 | 881 887 8AA | 10: 10: 100 | 117 117 100 | 600° 600° 600° | | 530.25 |
| 880 880 860 | 886-860-600 | 880-880-6400 | 880-880-800 | 600 000 nov | 800 800 600 | |
| | NE NE 100 | HF HF 165 | | Make Make Mayer | | 1087.2 |
| 400 400 400 | 884-884-880 | 88-88-800 | 480-480-400 | on: on: on: | 400 400 400 | |
| III III 100 | WF WF 860 | III III MA | III III 100 | soon soon | 117 117 100 | |
| 485 485 46A | 100-100-000 | 885-885-8400 | 000 000 000 | 000 000 AM | 400, 400, 400 | |
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| 400 400 444 | 880-880-840 | 680-680-6400 | 885 885 940 | 600-600-644- | 400-400-400 | |
| 111 112 1AA | 101 102 100 | 111 112 100 | 111 112 144 | man man | *** *** | |
| 480-480-440 | 651-460-640 | 415-435-449 | 465-465-444 | 000 000 nm | 400-400-400 | |
| 111 112 1AA | 101 102 10A | 111 112 1AA | 111 112 144 | 000 000 M | 111 117 100 | |
| 455-465-460 | 682-663-640 | 415-435-445 | 483-485-400- | 600-000-004 | 400-400-400 | |
| *** *** *** | 101 THE TAN | 111 112 100 | 101 FEE 600 | man man | 111 111 100 | |
| 465-465-460 | 682-663-640 | 455-450-AU/A | 483-485-400- | 000 000 000 | 400-400-400 | |
| *** *** *** | 111 111 144 | 112 112 100° | 881 ME 600 | man man | | |
| 400-400-400 | 100-100-140 | 455-450-AU/C | 482-485-400- | 00×00×00 | | 3676.64 |
| *** *** *** | 111 111 144 | 112 112 200 | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - | 000 000 0000 000 000 000 | | 2793.4 |
| 400-400-400 | 100-100-140- | 455-450-AU/A | 482-485-440- | 600 - 600 - 640 - | | 4505.88 |
| *** *** *** | 111 111 144 | 11 10 MA | 40. 90. CO | 000 000 0000 000 000 000 | | 4303.00 |
| 88 88 90° | 100-100-100 | ### EMP ### #### #### ##### ############ | 482-483-440- | mm: max max. | | 5121.91 |
| | | | | | 110 410 110 | 3121.91 |
| 888 880 AM | MR 100 AM | III. III. 560 | 110 EE EAS | men men nove | 111 111 111 | 133 |
| 400-400-400 | 60°-60°-40° | 680-680-640- | 690-690-6400 | 00° 00° 00° | | 133 |
| 888 888 AAA | 10. 10. 200 | III. III. 640 | 110 EES EAS | man man man | 888 888 888 | 050.17 |
| *** *** *** | 89-89-89- | 600-600-600- | 690-600-600° | 000-000-00P | | 858.17 |
| 115 400 400· | 10. 10. 100. | 888 888 846. | 110 EES AND | eac eac eac | 480-480-400 | 405 |
| *** *** *** | 880-880-800- | 600-600-640- | 600-600-44A | 000-000-00A | | 495 |
| 000 000 een | 886-885-840 | 683-685-646. | 605 605 600 | 000-000-004 | | 192.5 |
| 00 00 00· | 880-880-800- | 600-600-600- | 600 600 AAA | 000-000-04P | | 1276.17 |
| 880 880 AAA | 880-880-800 | 410-450-44N | 680-680-64A | een een een | | 680.83 |
| 90° 90° 90° | 887-899-899- | 60-60-644 | 600-000-000 | 00° 00° 00° | ********** | |
| 483-485-400 | 880-860-600 | | w00.483.485 | een war een | | 005.15 |
| 697-697-697- | 880-800-800 | | 78 | 0 | 3027 | 838.13 |
| 600-600-600- | 880-880-800- | 117 | | 0 | 3624 | 1712.78 |
| 400-400-400 | 80-80-80- | 646 | 15 | 9929 | 60371 | 1533.13 |
| 400-400-400- | 990-499-440 | 405-405-405 | | 0 | 400° 660 - 660 | |
| 400-400-400 | 60°-60°-60° | 413 | | 3912 | 27774 | 1303.59 |
| 485-465-465 | 810-410-310- | 72 | 90 | 363 | 0 | 5-Feb |
| | | | | | | |

| 00° 00° 00° | 600-600- | | 2431 | 86 | 0 | 167.8 |
|-------------|----------------|--------------|---------------|--------------|---------------|---------|
| *** *** *** | EEC 800 | | 0 | 0 | #AP -00P -00P | |
| *** *** *** | 997-900-900- | | 4473 | 0 | 3202 | 959.38 |
| MM MM MAX | MAIL MAIL BOOK | | 52157 | 910 | 26987 | 2964.96 |
| 100 100 100 | 887-847-94A | | 3122 | 1917 | 4338 | 2344.25 |
| 686 686 6AA | 882 882 669 | | 87203 | 16835 | 40903 | 1858.22 |
| 991-999-9AA | 887-849-8AP | *** *** | | O voir car | ********* | |
| 888-888-866 | 882 883 800 | | 81605 | 14824 | 39432 | 2058.5 |
| 100-100-1AA | 997-999-9AP | | 352 | 0 | 0 | 352 |
| 400 400 AAA | 881-891-800 | 888-889-889- | | 0 | 0 | |
| 107 107 100 | WE SEE 500 | | 8289 | 2728 | 3638 | 563.65 |
| 886-880-944 | 886-860-800 | | 0 | 0 | 410, 410, 410 | |
| 110 110 1AA | BH: 800 B00 | | 2331 | 1039 | 1063 | 886.6 |
| 480-460-660 | 884-865-860 | | 10179 | 1311 | 36051 | 2067 |
| HE HE MA | THE SAME SAME | | 38022 | 7551 | 29303 | 1134.48 |
| 400-400-000 | 650- 650- 650 | 885-886-886 | | 0 | 460-460-400 | |
| EEE EEE EAA | THE THE TANK | | 0 | 0 | *** *** | |
| 400-400-440 | 683- 693- 640 | | 63550 | 8038 | 49601 | 2244.24 |
| HI HI WA | NOT NOT 1000 | | 1972 | 0 | 4581 | 344.89 |
| 400-400-440 | 685- 685- 640 | | 154 | 0 | 0 | 154 |
| HI HI WA | NO. 800 1000 | | 6939 | 0 | 3590 | 809.92 |
| *** *** | 65-65-644 | | 510 | 0 | 3364 | 774.8 |
| *** *** | NE NO DA | | 51867 | 9099 | 33281 | 1291.05 |
| *** *** | 891-891-991 | 880-860-660 | | 0 | 0 | |
| III III 144 | ME: 800 | m m m | | 0 | | |
| *** *** *** | 991-995-900 | | 62004 | 7395 | 47454 | 2291.24 |
| NO. 100 NA | 888 888 888 | | 2591 | 0 | 392 | 331.44 |
| *** *** *** | 660-660-660 | | 3422 | 0 | 5760 | 765.17 |
| MM MM MAN | 888 888 888 | | 129005 | 25904 | 163845 | 4086.59 |
| *** *** | 690- 690- 690h | | 5194 | 969 | 1479 | 764.2 |
| 888 888 869 | 882 882 640 | | 26149 | 2872 | 33179 | 1352.17 |
| *** *** | 685-695-640 | | 86503 | 6470 | 69196 | 2748.63 |
| 888 888 869 | 882-883-640 | | 77757 | 15881 | 55039 | 1858.46 |
| *** *** *** | 890-890-900- | | 83159 | 13239 | 96100 | 2830.85 |
| 480-480-480 | | 885-860 | 815. 665. 640 | one one and | | 105 |
| | 895 | ### ### ### | 690-690-690 | 000 000 del- | | 85.3 |
| 480-460-660 | 88-48-400 | 885-860-800 | 810-800-000 | one can had | | 113.33 |
| *** *** | 7.4.0 | *** *** | 690-690-690 | 000 000 del- | | 185 |
| | 740 | 885-860-860 | 880-880-800- | en en eer | | 123.5 |
| | 190 | *** *** | 27252 | C20 | 17527 | 190 |
| 400-400-400 | 800-800-800 | | 37353 | 628 | 17537 | 1586.23 |
| *** *** | 997-997-900- | | 3020 40172 | 0 11777 | 1362 | 1460.67 |
| 400-400-440 | 881-891-900 | | 40172 | 11777 0 | 47303 | 1503.82 |
| *** *** | 997-997-900 | ******** | 4407E | | 55000 | 2107 50 |
| *** *** *** | 00- 00- 00- | | 44825 | 6674 | 55988 | 2107.59 |

| *** *** *** | *** *** *** | 0 | 0- | nor oo: 119 | *** |
|-------------------|----------------|--------------|-------------|----------------|----------|
| *** *** *** | NO. 100 DAY | 1966 | 0 | 0 | 983 |
| *** *** | 881 8AP 500P | 742 | 0 | 1807 | 637.25 |
| 1987 1994 | | 0 | 0 | 860 | 860 |
| 997-997-9AP | *** *** *** | 11081 | 0 | 14656 | 953.22 |
| 888 888 800 | HIL HIL 144 | 13198 | 0 | 3632 | 9-Mar |
| WF WF WA | 100 HH- 100 | 58518 | 6071 | 41503 | 1433.68 |
| 888 889 800 | MIC MIC MAN | MI- MI- MI- | 0- | 000, 000 Asia | |
| HF 100 100 | 880 880 800 | 60124 | 7268 | 47261 | 22-Jan |
| 885 880 800 | 880 MM MAN | 0 | 0 | 352 | 352 |
| HF 100 100 | 880 880 800 | 15273 | 0 | 4316 | 8-May |
| 800 800 800 | 880-880-840 | NS- NS- AND | 0~ | oner-soor east | 335 SMA |
| 117 117 117 | 880 860 WA | HE HE MO | 0- | war sure some | 000 MM |
| | | | | | 100 |
| WF 800 | WF WF WA | 8340 | 579 | 9233 | 1067.76 |
| 800-800-800 | 880-880-840 | Oct-01 | 0 | 0 | 647 |
| NV NV NO | HE HE 100 | 34538 | 10630 | 46615 | 1412.05 |
| 800 - 800 - 800 - | 400-400-440 | 465-465-465- | 0- | 900-000- | *** |
| NV NV NO | HE HE 100 | 27633 | 4643 | 34735 | 1367.57 |
| 800 - 800 - 800 - | 400-400-440 | 0 | 0~ | een 000- | *** |
| NO. 200 DOC | HII HII 144 | 0 | 0 | 530 | 530 |
| see as an | 880-880-840- | 465-465-465 | 0 | 0 | 400-400- |
| MM MM MOO | HILL DAY | 4264 | 450 | 6652 | 10-Dec |
| *** *** *** | 880-880-840- | 3246 | 1205 | 7253 | 29-Jul |
| MM MM MOO | HILL BAS | 25210 | 2008 | 21697 | Jan-02 |
| *** *** *** | **** | 465-465-465- | 0- | 000-000- | *** |
| MM AM AM | HILL BAS | 17688 | 1452 | 22184 | 16-Jun |
| 400-400-400 | 600-600-6400 | 8262 | 785 | 7790 | 1202.64 |
| MM. MM. MOV. | HE HE MA | 10. 10. 10. | 0 | 0- | |
| 400-400-400 | 600-600-640h | 0 | 0- | 000-000- | 400-404 |
| 885 885 866 | MIN. MIN. MAN. | 0 | 372412 | 0 | 558.34 |
| *** *** *** | *** *** | 0 | 13059 | 0 | 2611.8 |
| 480 480 4AV | 880-880-800 | 0 | 244806 | 0 | 1302.16 |
| *** *** *** | *** *** | 265096 | 52653 | 362223 | 918.88 |
| 480 480 400 | 880-880-800 | 0 | -400 AAN | 0- | vo. sas |
| *** *** *** | *** *** | 100236 | 16227 | 210859 | 683.34 |
| 460 460 400 | 880-880-800 | 0 | -90A MA | 0- | acc asa |
| *** *** *** | *** *** | 0 | 630 | 0 | 315 |
| 880-880-800 | 480-480-400 | 0 | 51568 | 0 | 613.9 |
| 888-880-840- | 600-600-000 | 0 | 609 | 0 | 609 |
| 600-600-600 | 480-480-4004 | 0 | 888- AND | 0 | 000 000 |
| 1 | 455 | 101-101-101- | 999-999 00a | nor 00: | 54.94 |
| 400 400 444 | 600-600-600 | 7225 | 450 | 7665 | 852.22 |
| *** *** *** | *** *** | 1060 | 0 | 1533 | 1296.5 |
| 400-400-400 | 400-400-400- | 20344 | 1950 | 15580 | 701.37 |
| | | | | | |

| *** *** *** | 60° 90° 90° | *** *** | 0 | | 60-40-40- | | |
|-------------|----------------|--------------|----------------|-------------------|--------------|---------|--|
| | 112 122 144 | | 5492 | 235 | 3311 | 502.11 | |
| *** *** | 60° 00° 00° | | 2978 | 0 | 8652 | 12-Jun | |
| | 110 HA 400 | NO. 100 TAY | | 0 | 0 | | |
| | 30 | *** *** | 110° 110° 100° | our our our | | 85.73 | |
| 885 886 860 | 480 MM 460 | 100 EUR 1400 | 115 155 600 | NEW VIEW COM | 888 888 8AA | | |
| *** *** *** | 600° 000° 000° | 991-992-9AP | 991-990-9AP | 600 GOV GOV | 900-900-900 | | |
| 800 800 800 | 600 MB AAA | | 665. 685. 685 | 60 MB MB | | 6.51 | |
| 807 807 80A | 00° 00° 00° | | 12171 | 732 | 9702 | 1076.43 | |
| 800 800 800 | 110 MB 440 | | 1988 | 0 | 0 | 994 | |
| HF HF W | III III 100 | | 24256 | 4571 | 22427 | 683.39 | |
| *** *** *** | 886-885-865 | 486 486 486 | | O new very rate | 869-899-899 | | |
| *** *** | HF HF 100 | | 38581 | 10477 | 30294 | 1688.34 | |
| *** *** *** | 680-680-660- | | 0 | 0 | ean un ean | | |
| | HE HE WY | | 7852 | 785 | 8082 | 835.95 | |
| *** *** *** | 680-680-640- | 480-480-400 | | 0 | 0 | | |
| | HE HE MA | | 67910 3443 | | 26166 | 1839.98 | |
| *** *** *** | 600-600-64F | | 27 | 0 | 0 | 27 | |
| | HE HE NO | | 47345 | 14904 | 39712 | 1145.63 | |
| *** *** *** | 680-680-640- | 400-400-400 | | 0 | 000-000-000 | | |
| | *** *** | | 26572 | 5480 | 22566 | 1050.35 | |
| | 680-660- | 404 404 404 | | 0 | non-son con | | |
| 100 to 100 | *** 111 144 | | 28 | 0 | 91 | 39.67 | |
| *** *** *** | 680-600-600 | | 487 | 221 | 1721 | 485.8 | |
| 100 to 100 | *** 110 100 | | 6206 | 628 | 6683 | 750.94 | |
| *** *** *** | 680-690- | | 0 | 0 | 1282 | 1282 | |
| 100 to 100 | *** 110 100 | | 8035 | 724 | 15168 | 405.54 | |
| *** *** *** | 680-600 | *** *** | | 0 | ANA: 490-490 | | |
| BIR BIR 844 | 680- 580- 660- | | 13580 | 1946 | 21842 | 450.22 | |
| *** *** | 600-600-600- | | 10671 | 0 | 8074 | 749.8 | |
| BIR 510 600 | 680- 580- 660- | MIL MIL MAN | | 0 | 888 888 860 | | |
| *** *** | 680-690- | *** *** | | 0 | -100-400-400 | | |
| 800 800 80A | 480-460 | | 28077 | 1119 | 39668 | 1208.14 | |
| *** *** | 600- 600° | | 1444 | 0 | 0 | 1444 | |
| *** *** *** | 880- 880- AAN | | 33143 | 7958 | 17600 | 772.38 | |
| *** *** *** | 600-600-eve- | *** *** | | 0 | 940-450-500 | | |
| *** *** *** | 680- 880- AAN | | 23477 | 2172 | 20307 | 276.84 | |
| *** *** | 600- 600- 600- | | 998 | 0 | 1582 | 430 | |
| | 194 | 484-486-440 | 886. 660. | 000 000 Adv | | 96.22 | |
| *** *** *** | 600-600-04P- | +01-400-444 | 680-690-600 | 600 - 600 - 640 - | | 116 | |
| | 1944 | 400-400-400 | 610 460 460 | 600 cm cm. | | 73.39 | |

| WeightRange | <u>AvgWr</u> | Measured | MeanLength | LengthRange | ProbabilityOfCapture | <u>Population Estimate</u> |
|--------------|-------------------------|--|-------------------|-----------------|----------------------|----------------------------|
| THE REE AND | HI HI MA | | MIN MIN MAN | THE ARE SALE | HL HL 500 | 12 |
| *** *** *** | *** *** *** | 900 900 900 | 600 - 600 - 600- | 600-600-600- | III- III- IA- | 1 |
| 22 - 62 | HE HE NO. | 3 | 161 | 127 - 178 | HL HL 500 | 3 |
| *** *** | | 900 900 900 | 900 900 900 | 000° 000° 000° | III- III- 100 | 1 |
| 100 - 100 | 110-110-100 | 5 | 203 | 3203 - 203 | III. III. 609 | 5 |
| 997 997 9AP | 100 100 100 | 900 900 WA | our son soir | our our our | HF HF 102 | 1 |
| 888 888 800 | MA: MA: MAX | 880 800 84A | MIN MIN MAN | 000 000 000 | 10. 10. 109 | 1 |
| 997 997 900° | 100 100 100 | 900 900 WA | our san sair | Man Man Man | HF HF 102 | 2 |
| 885 885 865 | 880-880-840 | 800 800 WA | error error south | erro erro delet | 10- 10- MA | 1 |
| 000 000 000 | 880 880 800 | 990-990-900- | 600 600 Cole | 000 400 66A | III III 600 | 1 |
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| 100 000 000 | HIC HE 100 | 900 900 900 | was not not | NOT NOT SOM | NF NF NA | 2 |
| 485-485-446 | 880-880-8AN | 600, 600, 600. | 600 600 and | 000 000 000 | 08- 08- MO | 1 |
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| 855 850 860 | 880-880-8AN | 000 000 000° | 600, 600, 644 | 000 000 00A | 101-101-105 | 1 |
| NY 107 107 | HILL 100 100 | NAME AND ADDRESS OF THE PARTY O | was used total | nor nor say | 18 MB 46F | 1 |
| 212 - 860 | 600-000-040 | 229 | 344.02 | 274 - 432 | 101-101-105 | 229 |
| 144 - 144 | HILL 100 100 | 1 | . 254 | 1254 - 254 | 180 MB 669 | 1 |
| 178 - 5205 | 600-600-640 | 20 | 362 | 102 - 794 | 101-101-105 | 20 |
| *** *** | 101 101 100 | 51 | . 73.18 | 351 - 102 | 180 MB 669 | 51 |
| 100 - 245 | **** **** | 31 | . 179.84 | 127 - 274 | 101-101-100 | 31 |
| MF 404 405 | *** | 1 | . 102 | 2102 - 102 | ME ME MA | 1 |
| 295 - 295 | 600-000-040 | 1 | . 305 | 305 - 305 | 181-181-100 | 1 |
| III III 445 | HILL DAY. | 1 | . 127 | 127 - 127 | HE ME AND | 1 |
| 62 - 91 | 600-000-040h | 3 | 186.33 | 3178 - 203 | 18-18-10 | 3 |
| ME 400 400 | *** *** *** | 3 | 67.67 | '51 - 76 | ME ME MA | 3 |
| 100 - 338 | 600-000-040h | 6 | 216 | 5152 - 305 | 18-18-10 | 6 |
| 106 - 106 | HILL HILL BAN | 1 | . 203 | 3203 - 203 | 185 185 MAT | 1 |
| 84 - 584 | 600-600-640h | 25 | 338.48 | 3127 - 381 | 18-18-10 | 25 |
| 178 - 484 | 880-880-860 | 6 | 313.33 | 3254 - 356 | ME ME MA | 6 |
| 400-400-400 | 600-600-600 | 16 | 74.63 | 325 - 102 | 101-101-100 | 16 |
| 143 - 196 | **** | 4 | 216 | 5127 - 254 | ME ME MP | 4 |
| 990-040-400- | 100 to 100 | 1 | . 102 | 102 - 102 | 00- 00- 00- | 1 |
| 56 - 56 | 196 - 1965 - 1965 | 1 | . 178 | 3178 - 178 | | 1 |
| 34 - 710 | *** *** *** | 15 | 331.67 | 152 - 406 | 03-10-10- | 15 |
| 223 - 1387 | 880-880-800 | 9 | 368.44 | 1274 - 508 | ML ML MA | 9 |
| 400-400-400 | 600-600-600 | 15 | 62.53 | 325 - 127 | 101-101-109- | 15 |
| 143 - 428 | 880-880-840 | 12 | 286.83 | 3229 - 330 | 88 - 88 - 649 | 12 |
| 400-400-400 | *** *** *** | 1 | . 127 | 127 - 127 | 03+ 03+ 6/9 | 1 |
| 34 - 1022 | 880-880-840 | 97 | 385.39 | 152 - 457 | 88 - 88 - 660 | 97 |
| 623 - 1471 | *** *** *** | 15 | 460.13 | 3405 - 533 | 03+ 03+ no | 15 |
| 400-400-400 | 880-880-840 | 15 | 5 71 | . 25 - 102 | NL NL 60 | 15 |
| 400-400-400 | *** *** *** | 3 | 76 | 576 - 76 | 01- 02- to- | 3 |
| 387 - 1014 | 400-400-400 | 8 | 3 400 | 330 - 457 | 10. 100 101 | 27 |

| 56 - 56 | | 1 | 178178 - 178 | | 1 |
|-----------------|-------------|-----|-----------------------------|-----------------|-------|
| *** *** | *** *** | | tion states. Section states | MAR AND AND | 0 |
| 100 - 100 | *** *** *** | 3 | 194.67178 - 203 | 00-10-10- | 3 |
| 212 - 710 | | 60 | 336.83274 - 406 | HI - HI - LAP | 60 |
| 22 - 1014 | *** *** *** | 14 | 224.36127 - 457 | W-W-100 | 14 |
| *** *** *** | *** *** *** | 58 | 70.8425 - 102 | 111. 111. 146 | 58 |
| 100 - 143 | *** *** *** | 13 | 189.54152 - 229 | W-W-W | 13 |
| 225 - 200 - 200 | | 1 | 7676 - 76 | tani ana | 1 |
| 19 - 84 | | 5 | 162.4127 - 203 | | 5 |
| 212 - 710 | *** *** | 60 | 326.42274 - 406 | III - III - IAN | 60 |
| 22 - 1842 | *** *** *** | 9 | 277.33127 - 559 | III III 100 | 9 |
| 888-888-888 | *** *** *** | 58 | 70.8425 - 102 | ML ML 160 | 58 |
| 100 - 143 | | 13 | 189.54152 - 229 | NE 10: 10* | 13 |
| 410-440-400 | *** *** *** | 1 | 7676 - 76 | 88-88-68F | 1 |
| 584 - 710 | | 5 | 386381 - 406 | ME ME SAR | 5 |
| 39 - 1014 | *** *** *** | 6 | 304.67152 - 457 | 10-10-109 | 6 |
| 107 109 109 | | 82 | 66.7625 - 457 | 10 10 109 | 82 |
| 84 - 474 | *** *** *** | 6 | 21651 - 356 | NI- NI- 100 | 6 |
| *** *** | | 8 | 31.525 - 51 | NO. NO. 100* | 8 |
| 39 - 387 | 800-800-80A | 14 | 231.5152 - 330 | NO- NO- NO- | 14 |
| NO NO DAY | | 209 | 58.3225 - 102 | TARK SARK SARK | 209 |
| 494-400-400- | **** | 10 | 30.125 - 76 | AND AND AND | 10 |
| 19 - 84 | | 5 | 162.4127 - 203 | | 5 |
| 298 - 298 | | 1 | 305 305 - 305 | | 1 |
| 584 - 710 | | 2 | 393.5381 - 406 | III. III. 140 | 2 |
| 1342 - 3120 | *** *** | 7 | 522.43457 - 610 | NI- NI- 160 | 7 |
| 628 - 1958 | | 40 | 495.3406 - 584 | MI. MI. MA | 40 |
| 178 - 859 | *** *** *** | 7 | 332.29254 - 432 | Nb- Nb- Ad- | 7 |
| 196 - 196 | | 1 | 254254 - 254 | MI. MI. MA | 1 |
| 358 - 358 | | 1 | 330330 - 330 | 01-01-00 | 1 |
| 446 - 984 | *** *** | 15 | 389.53330 - 432 | NO. NO. AMP. | 15 |
| 460-400-400 | *** *** | 1 | 432432 - 432 | W- W- 100 | 1 |
| 84 - 710 | | 8 | 281.88203 - 406 | ML ML 669 | 8 |
| 412 - 412 | ******* | 1 | 305 305 - 305 | 101-101-100- | 1 |
| 762 - 1471 | *** *** *** | 3 | 482.67432 - 533 | MIL MIL SAR | 3 |
| 820 - 820 | | 1 | 406406 - 406 | 00+ 00+ see | 1 |
| 56 - 710 | | 20 | 358.3178 - 406 | 006-006-60F | 20 |
| 762 - 909 | | 3 | 448.67432 - 457 | 00+ 00+ 60° | 3 |
| 859-660-640 | *** *** *** | 1 | 5151 - 51 | 283- 585- 546- | 1 |
| 493-490-400 | *** *** *** | 1 | 7676 - 76 | III- III- III- | 1 |
| 34 - 1212 | *** *** | 251 | 359.91127 - 483 | (| 0 251 |
| 1828 - 2747 | | 9 | 533.22508 - 584 | 0.: | 2 25 |
| 762 - 1958 | *** *** | 50 | 490.78432 - 584 | | |
| 39 - 1599 | *** *** | 31 | 301.26152 - 533 | | 0 31 |
| 400-400-400 | *** *** | 6 | 71.8351 - 76 | | 0 6 |
| | | · · | | | · · |

| 196 - 196 | *** *** | 1 | 254254 - 254 | 0 | 1 |
|--|---|---|---|---------------|--|
| *** *** *** | *** *** *** | 1 | 102102 - 102 | 0 | 1 |
| 152 - 557 | **** **** | 4 | 297.25229 - 356 | 0 | 4 |
| EEE 800-000 | 111 to on | 2 | 419.5356 - 483 | 0 | 2 |
| 56 - 123 | 1.7 | 2 | 203.5178 - 229 | 0 | 2 |
| 34 - 860 | HI 10 100 | 38 | 336.87152 - 432 | III- III- 160 | 38 |
| 144 - 1958 | *** *** | 52 | 431.65127 - 584 | 10F 10F 10P | 52 |
| 152 - 152 | HI- HI- 140 | 1 | 229229 - 229 | III- III- 160 | 1 |
| *** *** *** | 107 107 100 | 1 | 305 305 - 305 | NP NI 609 | 1 |
| 295 - 860 | 880-880-800 | 54 | 388.96305 - 432 | 111-111-10F | 54 |
| 1342 - 3120 | | 4 | 539.75457 - 610 | NP 88 50° | 4 |
| 515 - 1708 | 880-880-800 | 70 | 479.69381 - 559 | 10- III- MA | 70 |
| 714 - 714 | 111 111 100 | 1 | 406406 - 406 | HF HI 509 | 1 |
| 446 - 557 | 880-880-840 | 2 | 343330 - 356 | 10- III- MA | 2 |
| 860 - 860 | 111 111 100 | 2 | 279.5127 - 432 | HF HI 509 | 2 |
| 480-480-400 | 880-880-840 | 1 | 119119 - 119 | 101- 101- 600 | 1 |
| 11F 10F 10A | | 63 | 76.9251 - 127 | III- III- MA | 63 |
| 465-465-465 | 400-400-400 | 1 | 130130 - 130 | 01b 101-169 | 1 |
| 84 - 168 | | 2 | 228.5203 - 254 | 00° 101′ 669 | 2 |
| 22 - 592 | **** | 12 | 204.75127 - 381 | 00-00-009 | 12 |
| *** *** | | 89 | 67.8825 - 102 | 10° 10° 60° | 89 |
| 196 - 245 | **** | 3 | 226.67152 - 274 | 03-03-169 | 3 |
| 34 - 56 | | 3 | 118.3325 - 178 | 100 HI 660 | 3 |
| | | | | | |
| 440-440-440 | **** | 94 | 59.1225 - 102 | 03-03-169 | 94 |
| 60 60 AP | 800 800 MAN | 94 4 | 59.1225 - 102 7676 - 76 | | 4 |
| 34 - 84 | | | | | |
| | HE 110 -000 | 4 | 7676 - 76 | | 4 |
| 34 - 84 | ## ## ## | 4 5 | 7676 - 76 192.8152 - 203 | | 4 5 |
| 34 - 84 212 - 710 | ### ### ### ### ### ### | 4 5 12 | 7676 - 76 192.8152 - 203 348.92274 - 406 | | 4 5 12 |
| 34 - 84 212 - 710 1578 - 1578 | 484 484 44A | 4 5 12 2 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 | | 4 5 12 2 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 | 400 000 com | 4 5 12 2 47 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 | | 4 5 12 2 47 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 | 400 400 400 400 400 400 400 400 400 | 4 5 12 2 47 23 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 | | 4 5 12 2 47 23 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 4 5 12 2 47 23 2 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 | | 4 5 12 2 47 23 2 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 4 5 12 2 47 23 2 1 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 | | 4 5 12 2 47 23 2 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 4 5 12 2 47 23 2 1 39 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 | | 4 5 12 2 47 23 2 1 39 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 4 5 12 2 47 23 2 1 39 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 | | 4 5 12 2 47 23 2 1 39 3 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 4 5 12 2 47 23 2 1 39 3 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 | | 4 5 12 2 47 23 2 1 39 3 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 | | 4 5 12 2 47 23 2 1 39 3 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 | | 4 5 12 2 47 23 2 1 39 3 1 49 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 | | 4 5 12 2 47 23 2 1 39 3 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 | | 4 5 12 2 47 23 2 1 39 3 1 49 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 | | 4 5 12 2 47 23 2 1 39 3 3 49 31 45 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 39 - 1014 | | 4 5 12 2 47 23 2 1 39 3 49 31 45 233 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 339.62152 - 457 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 45 233 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 39 - 1014 143 - 797 | | 4 5 12 2 47 23 2 1 39 3 3 49 31 45 233 33 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 339.62152 - 457 302.39229 - 406 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 45 233 33 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 39 - 1014 143 - 797 49 - 358 | | 4 5 12 2 47 23 2 1 39 3 49 31 45 233 33 77 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 339.62152 - 457 302.39229 - 406 232.17178 - 330 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 45 233 33 77 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 39 - 1014 143 - 797 49 - 358 34 - 1022 | | 4 5 12 2 47 23 2 1 39 3 3 49 31 45 233 33 77 47 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 339.62152 - 457 302.39229 - 406 232.17178 - 330 392.91152 - 457 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 45 233 33 77 47 |
| 34 - 84 212 - 710 1578 - 1578 762 - 1708 22 - 888 196 - 196 204 - 204 152 - 1161 39 - 1014 100 - 338 29 - 197 39 - 1014 143 - 797 49 - 358 34 - 1022 1828 - 1828 | | 4 5 12 2 47 23 2 1 39 3 3 49 31 45 233 33 77 47 5 | 7676 - 76 192.8152 - 203 348.92274 - 406 483483 - 483 491.83432 - 559 354.26127 - 437 254254 - 254 277277 - 277 355.67229 - 457 338.67330 - 356 323.76152 - 457 216.94152 - 305 189.49152 - 274 339.62152 - 457 302.39229 - 406 232.17178 - 330 392.91152 - 457 508508 - 508 | | 4 5 12 2 47 23 2 1 39 3 1 49 31 45 233 33 77 47 |

| SF-680 — 4 362.25356-381 — 4 516-516 — 1 381381-381 — 4 39-1387 — 198 333.78152-508 — — 198 100-538 — 10 294.7203-256 — 9 226.56152-406 — 9 22-1387 — 165 332.52127-508 — 165 9 22-1387 — 165 332.52127-508 — 165 165 100-338 — 17 282127-406 — 17 292.172-406 — 17 24-1573 300 299.87130-530 — 0 28 425-425 — 1 330330-330 — 1 17 241-1573 300 299.87130-530 — 0 28 425-4247 — 1 330330-330 — 0 28 425-4359 — 1 1 259559-559 — <th>143 - 1135</th> <th>*** ***</th> <th>6</th> <th>333.5229 - 457</th> <th>00+ 00+ 00+</th> <th></th> <th>6</th> | 143 - 1135 | *** *** | 6 | 333.5229 - 457 | 00+ 00+ 00+ | | 6 |
|---|-------------|---------------|---------|-----------------|----------------|---------|------------|
| \$16 - \$16 | | | 2 | 8976 - 102 | | | 2 |
| 39 - 1387 198 333.78152 - 508 198 100 - 538 10 294-7203 - 356 10 29 - 696 9 276.56152 - 406 9 22 - 1387 165 332.52127 - 508 165 100 - 338 17 282127 - 406 17 24 - 1573 300 299.87130 - 530 0 300 95 - 1398 28 248.57120 - 490 0 28 425 - 425 1 330330 - 330 1 217 - 2417 1 559559 - 559 1 217 - 2427 1 1529559 - 559 1 217 - 2427 1 127127 - 7 0 1 217 - 2427 4 334274 - 483 1 197 - 1217 4 342474 - 483 </td <td>557 - 680</td> <td>HF 400 400</td> <td>4</td> <td>362.25356 - 381</td> <td>10 Ex 100</td> <td></td> <td>4</td> | 557 - 680 | HF 400 400 | 4 | 362.25356 - 381 | 10 Ex 100 | | 4 |
| 100 - 538 10 294,7203 - 356 9 276,56152 - 406 9 276,56152 - 406 9 22,1387 165 332,52127 - 508 131 100 - 3388 17 28,2127 - 406 17 28,2127 - 406 17 28,2127 - 406 17 24,1573 300 299,87130 - 530 0 300 300 95,1398 18 248,57120 - 490 0 20 28 248,57120 - 490 0 20 28 248,57120 - 490 0 20 28 1 241,57120 - 490 0 20 20 1 241,242,242 1 22,330,230 - 30 1 1 20 1 241,33127 - 483 1 20 | 516 - 516 | 4.2. 4.2. | 1 | 381381 - 381 | 24.5 | | 1 |
| 29 - 696 9 276.56152 - 406 9 165 332.52127 - 508 165 <td>39 - 1387</td> <td>*** ***</td> <td>198</td> <td>333.78152 - 508</td> <td>HI- HI- 100</td> <td></td> <td>198</td> | 39 - 1387 | *** *** | 198 | 333.78152 - 508 | HI- HI- 100 | | 198 |
| 22-1387 165 332.52127-508 131 228.39127-305 31 128.39127-305 31 129-696 17 282127-406 0 301 299.87130-530 0 300 300 95-1398 28 248.57120-490 0 0 28 425-425 1 330330-330 1 < | 100 - 538 | | 10 | 294.7203 - 356 | MIL MIL MAN | | 10 |
| 100 - 338 31 228.39127 - 305 | 29 - 696 | | 9 | 276.56152 - 406 | WF WF 660 | | 9 |
| 29 - 696 17 282127 - 406 17 24 - 1573 300 29.87130 - 530 0 300 95 - 1398 28 248.57120 - 490 0 0 28 425 - 425 1 330330 - 330 1 1 2417 - 2417 1 559559 - 5559 1 207 245 - 659 21 314.38274 - 483 2 207 245 - 659 1 127127 - 127 0 1 21 197 - 1217 1 127127 - 127 0 1 1 22 - 1387 151 301.94127 - 508 0 151 1 100 - 1339 43 241.33127 - 483 0 43 484 380 9 245.203 - 330 0 9 9 1342 - 1342 1 1 222.2385 1 1 20.20420 | 22 - 1387 | *** *** *** | 165 | 332.52127 - 508 | 100 DE 100 | | 165 |
| 24-1573 300 299.87130-530 0 300 95-1398 28 248.57120-490 0 28 425-425 1 330330-330 1 91-2385 207 344.56203-610 207 245-659 21 314.38274-381 21 197-1217 4 334274-483 4 | 100 - 338 | | 31 | 228.39127 - 305 | HF HF 160 | | 31 |
| 95-1398 28 248.57120-490 0 28 425-425 1 330330-330 1 2417-2417 1 559559-559 1 91-2385 207 344.56203-610 207 245-659 1 314.38274-381 21 197-1217 4 334274-483 4 100-1339 43 241.33127-483 0 84.380 9 245203-330 0 1342-1342 1 457457-457 1 143-797 22 292.88178-406 143-797 22 292.82178-406 143-797 20 448.4203-660 | 29 - 696 | *** *** *** | 17 | 282127 - 406 | | | 17 |
| 425 - 425 1 330330 - 330 1 2417 - 2417 1 559559 - 559 1 91 - 2385 207 344.56203 - 610 207 245 - 659 21 314.38274 - 483 4 197 - 1217 4 334274 - 483 0 1 197 - 1217 4 334274 - 483 0 1 122 - 1387 151 301.94127 - 508 0 151 100 - 1339 43 241.33127 - 618 0 43 84 - 380 9 245203 - 330 0 9 9 84 - 380 9 245203 - 330 0 9 1 1342 - 1342 1 457457 - 457 1 1 22 - 2385 152 386.73127 - 610 12 1 2 292.82178 - 406 22 12 228.2178 - 406 202 1 | 24 - 1573 | 107 107 107 | 300 | 299.87130 - 530 | | 0 | 300 |
| 2417 - 2417 " 1 559559 - 559 " 207 245 - 659 " 21 314.38274 - 381 " 21 197 - 1217 " 4 334274 - 483 " 4 " " 1 127127 - 127 0 1 22 - 1387 " 151 301.94127 - 508 0 151 100 - 1339 " 43 241.33127 - 483 0 43 84 - 380 9 245 203 - 330 0 9 1342 - 1342 " 1 457 457 - 457 " 1 22 - 2385 " 152 386.73127 - 610 " 152 143 - 797 " 22 292.82178 - 406 " 22 91 - 2686 " 102 370.28203 - 635 " 102 100 - 3407 " 20 448.4203 - 660 " 0.09361 838.00350 95 - 653 " 12 297.23130 - 510 0.09361 838.00350 </td <td>95 - 1398</td> <td>888- 880- 84N</td> <td>28</td> <td>248.57120 - 490</td> <td></td> <td>0</td> <td>28</td> | 95 - 1398 | 888- 880- 84N | 28 | 248.57120 - 490 | | 0 | 28 |
| 91-2385 207 344.56203-610 207 245-659 21 314.38274-381 197-1217 4 334274-483 15 127127-127 0 1 100-1339 43 241.33127-483 0 43 84-380 9 245203-330 0 1342-1342 1 457457-457 | 425 - 425 | **** | 1 | 330330 - 330 | MET MET SAM | | 1 |
| 245 - 659 21 314.38274 - 381 4 197 - 1217 4 334274 - 483 4 1 127127 - 127 0 1 22 - 1387 151 301.94127 - 508 0 151 100 - 1339 43 241.33127 - 483 0 43 84 - 380 12 - 245203 - 330 0 9 1342 - 1342 1 457457 - 457 1 22 - 2385 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 1360 - 1360 1 500500 1 24 - 1404 24 297.23130 - 510 0.09361 388.00350 25 - 653 192 234.17110 - 380 <td>2417 - 2417</td> <td>888- 880- 84N</td> <td>1</td> <td>559559 - 559</td> <td>180-180-160E</td> <td></td> <td>1</td> | 2417 - 2417 | 888- 880- 84N | 1 | 559559 - 559 | 180-180-160E | | 1 |
| 197 - 1217 4 334274 - 483 0 1 22 - 1387 151 301.94127 - 508 0 151 100 - 1339 43 241.33127 - 483 0 43 84 - 380 9 245.203 - 330 0 9 1342 - 1342 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.02949 529.0435 95 - 662 182 <td< td=""><td>91 - 2385</td><td>****</td><td>207</td><td>344.56203 - 610</td><td>MET MET SAM</td><td></td><td>207</td></td<> | 91 - 2385 | **** | 207 | 344.56203 - 610 | MET MET SAM | | 207 |
| 1 127127 - 127 0 1 22 - 1387 151 301.94127 - 508 0 151 100 - 1339 43 241.33127 - 483 0 43 84 - 380 9 245203 - 330 0 9 1342 - 1342 1 457457 - 457 1 22 - 2385 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 5 | 245 - 659 | *** *** | 21 | 314.38274 - 381 | 880-888-64P | | 21 |
| 22 - 1387 151 301.94127 - 508 0 151 100 - 1339 43 241.33127 - 483 0 43 84 - 380 9 245 203 - 330 0 9 1342 - 1342 1 457 457 - 457 1 22 - 2385 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 656 20 150 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 95 - 762 182 237.8120 - 400 0.3455 318.421 95 - 672 < | 197 - 1217 | **** | 4 | 334274 - 483 | WC WC WC | | 4 |
| 100-1339 43 241.33127-483 0 43 84-380 9 245203-330 0 9 1342-1342 1 457457-457 1 22-2385 152 386.73127-610 2 152 143-797 22 292.82178-406 22 22 91-2686 102 370.28203-635 102 102 100-3407 20 448.4203-660 20 20 1360-1360 1 500500-500 1 20 24-1404 224 297.23130-510 0.09361 838.00350 95-653 192 234.17110-380 0.0663 1122.33322 30-1573 266 279.55140-530 0.2949 529.0435 95-762 182 237.8120-400 0.3455 318.4211 30-1573 </td <td>480-400-400</td> <td>880-880-840</td> <td>1</td> <td>127127 - 127</td> <td></td> <td>0</td> <td>1</td> | 480-400-400 | 880-880-840 | 1 | 127127 - 127 | | 0 | 1 |
| 84 - 380 9 245 203 - 330 0 9 1342 - 1342 1 457 457 - 457 1 22 - 2385 152 386.73 127 - 610 152 143 - 797 22 292.82 178 - 406 22 91 - 2686 102 370.28 203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23 130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 <td>22 - 1387</td> <td></td> <td>151</td> <td>301.94127 - 508</td> <td></td> <td>0</td> <td>151</td> | 22 - 1387 | | 151 | 301.94127 - 508 | | 0 | 151 |
| 1342 - 1342 1 457457 - 457 1 22 - 2385 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 25 - 653 20 231.7110 - 380 0.04402 | 100 - 1339 | 400 May 400 | 43 | 241.33127 - 483 | | 0 | |
| 22 - 2385 152 386.73127 - 610 152 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 157 346.14127 - 533 0.04402 1583.23144 | 84 - 380 | | 9 | 245 203 - 330 | | 0 | 9 |
| 143 - 797 22 292.82178 - 406 22 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 157 346.14127 - 533 0.04402 1583.23144 22 - 1599 91 260.15127 - 406 91 40< | 1342 - 1342 | *** *** | 1 | 457457 - 457 | 880-888-64P | | 1 |
| 91 - 2686 102 370.28203 - 635 102 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 182 237.87110 - 530 0.0229 5880 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 157 346.14127 - 533 0.04402 1583.23144 22 - 1599 91 260.15127 - 406 91 404 < | 22 - 2385 | *** *** | 152 | 386.73127 - 610 | THE THE SAM | | 152 |
| 100 - 3407 20 448.4203 - 660 20 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 580 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 404 100 - 1798 <td>143 - 797</td> <td>*** ***</td> <td>22</td> <td>292.82178 - 406</td> <td>600-600-64P</td> <td></td> <td>22</td> | 143 - 797 | *** *** | 22 | 292.82178 - 406 | 600-600-64P | | 22 |
| 1360 - 1360 1 500500 - 500 1 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 91 22 - 1387 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 457 214 - 1662 </td <td>91 - 2686</td> <td>*** ***</td> <td>102</td> <td>370.28203 - 635</td> <td>THE THE CAN</td> <td></td> <td>102</td> | 91 - 2686 | *** *** | 102 | 370.28203 - 635 | THE THE CAN | | 102 |
| 24 - 1404 224 297.23130 - 510 0.09361 838.00350 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 91 22 - 1387 91 260.15127 - 406 91 22 - 1387 457 224.99102 - 533 457 214 - 1232 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 | 100 - 3407 | *** *** | 20 | 448.4203 - 660 | 600- 600- 600° | | 20 |
| 95 - 653 192 234.17110 - 380 0.06063 1122.33322 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 457 214 - 1232 3 343.67274 - 483 3 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 | 1360 - 1360 | | 1 | 500500 - 500 | **** | | 1 |
| 30 - 1573 266 279.55140 - 530 0.2949 529.0435 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 91 157 100 - 797 91 260.15127 - 406 91 91 22 - 1387 404 264.47102 - 508 94 404 100 - 1798 457 224.99102 - 533 457 345 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 | 24 - 1404 | | 224 | | | 0.09361 | 838.00350 |
| 95 - 762 182 237.8120 - 400 0.3455 318.4211 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 4 270270 - 270 0 4 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 <td< td=""><td>95 - 653</td><td>*** *** ***</td><td>192</td><td></td><td></td><td>0.06063</td><td>1122.33322</td></td<> | 95 - 653 | *** *** *** | 192 | | | 0.06063 | 1122.33322 |
| 30 - 1573 266 278.35140 - 530 0.0229 5808 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 0.04402 1583.23144 22 - 1599 91 260.15127 - 406 91 91 100 - 797 91 260.15127 - 406 91 404 100 - 1798 457 224.99102 - 533 457 457 214 - 1232 3 343.67274 - 483 3 3 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.1 | 30 - 1573 | *** *** *** | 266 | 279.55140 - 530 | | 0.2949 | 529.0435 |
| 95 - 762 182 237.47110 - 400 0.1449 627.8462 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** *** | | | | | |
| 19 - 1404 382 235.34110 - 510 -0.08179 382 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | | | | | | |
| 95 - 653 200 231.7110 - 380 0.04402 1583.23144 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** *** | | | | | |
| 22 - 1599 157 346.14127 - 533 157 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** *** | | | | | |
| 100 - 797 91 260.15127 - 406 91 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | 888- 888- 84M | 200 | | | 0.04402 | |
| 22 - 1387 404 264.47102 - 508 404 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** *** | | | 001-000-000 | | |
| 100 - 1798 457 224.99102 - 533 457 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** | | | 180-180-64A | | |
| 214 - 1232 3 343.67274 - 483 3 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | *** *** | | | 00-00-00° | | |
| 24 - 1662 346 349.13130 - 540 0.1891 914.9697 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | 250 200000 | | 500 (A) | | 100 HE 000 | | 457 |
| 95 - 603 200 263.6130 - 370 0.1885 530.6316 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | 100 | | 2 | | ¥. | |
| 198 - 198 4 270270 - 270 0 4 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | | | | | | |
| 19 - 1662 856 267.43110 - 540 0.12 3566.1569 | | **** | | | | | _ |
| | | *** *** *** | | | | | |
| 95 - 1485 954 225.18110 - 500 0.0887 5378.5854 | | *** *** *** | | | | | |
| | 95 - 1485 | *** *** | 954 | 225.18110 - 500 | | 0.0887 | 53/8.5854 |

| 1115 - 1115 | *** *** | 2 | 470470 - 470 | | 0 | 2 |
|-------------|----------------|-----|-----------------|----------------------|--|-----------|
| 22 - 1599 | | 163 | 349.45102 - 533 | 100 MH 100 | | 163 |
| 100 - 1339 | | 138 | 223.48102 - 483 | WE WE 100* | | 138 |
| 425 - 425 | | 1 | 330330 - 330 | 100 100 EAS | | 1 |
| 22 - 1599 | | 348 | 299.3102 - 533 | 880 880 860 | | 348 |
| 100 - 428 | 888- 840-400 | 280 | 190.33102 - 330 | 100 DE 100 | | 280 |
| 56 - 56 | 1 S 1 1 7 M | 1 | 178178 - 178 | West West 18 4 6 6 7 | Ÿ.: | 1 |
| 35 - 217 | | 40 | 140.5100 - 270 | | 0 | 40 |
| 24 - 1324 | | 356 | 325.4510 - 500 | | 0.1529 | 1164.3704 |
| 95 - 1234 | *** *** | 90 | 297.33200 - 470 | | 0.3598 | 125.0667 |
| 35 - 445 | | 162 | 210.37110 - 340 | | 0.0903 | 896.5714 |
| 466 - 466 | *** *** *** | 2 | 340340 - 340 | | 0 | 2 |
| m m m | | 42 | 110.9590 - 140 | | 0 | 42 |
| 19 - 1324 | *** *** | 742 | 292.9920 - 500 | | 0.1316 | 2818.5714 |
| 58 - 58 | | 2 | 180180 - 180 | | 0 | 2 |
| 111 - 322 | *** *** | 70 | 261.43210 - 300 | | 0.0837 | 406 |
| 35 - 405 | | 476 | 189.7990 - 330 | | 0.1014 | 2346.1739 |
| 35 - 1135 | *** *** *** | 44 | 236.36110 - 460 | 880-880-840° | | 44 |
| 24 - 1487 | | 114 | 332.6310 - 520 | 100 DE 100 | | 114 |
| 186 - 511 | *** *** | 36 | 209.1750 - 350 | 690- 690- 640° | | 36 |
| 22 - 1599 | | 224 | 363.38127 - 533 | THE RELEASE | | 224 |
| 100 - 428 | | 137 | 168.61102 - 330 | 00-00-00- | | 137 |
| 35 - 100 | | 100 | 135.290 - 210 | | 0 | 100 |
| 19 - 2271 | *** *** | 480 | 350.3830 - 600 | | 0.0792 | 3030.4211 |
| 95 - 235 | *** *** *** | 48 | 223.75160 - 270 | | 0.129 | 186 |
| 35 - 405 | *** *** | 148 | 164.86110 - 330 | | 0.0409 | 1808.6667 |
| 22 - 2096 | | 275 | 307.85102 - 584 | 100 MH 100 | | 275 |
| 100 - 1135 | *** *** *** | 324 | 227.12102 - 457 | 650- 650- 640° | | 324 |
| 29 - 75 | | 9 | 166.33127 - 203 | 100 HE 100 | | 9 |
| 22 - 1842 | *** *** | 124 | 314.14102 - 559 | 600- 600- 640- | | 124 |
| 100 - 797 | | 281 | 226.6776 - 406 | 000 000 000 O | | 281 |
| 19 - 2161 | | 566 | 309.15100 - 590 | | 0.063 | 4494.9412 |
| 95 - 1084 | *** *** *** | 670 | 226.990 - 450 | | 0.0445 | 7520 |
| 35 - 83 | *** *** *** | 18 | 164.44120 - 210 | | 0 | 18 |
| 19 - 1755 | *** *** *** | 300 | 336.8110 - 550 | | 0.0987 | 1519.0667 |
| 95 - 2436 | *** *** *** | 330 | 285.52100 - 590 | | 0.042 | 3924 |
| 35 - 86 | *** *** | 240 | 160.67120 - 200 | | 0.0246 | 4878 |
| 22 - 2096 | *** *** *** | 348 | 268.06102 - 584 | 60- 60- 60° | | 348 |
| 100 - 1339 | *** *** *** | 221 | 223.2776 - 483 | 880- 860° | | 221 |
| 22 - 1842 | *** *** | 243 | 322.09127 - 559 | 00- 00- 00- | | 243 |
| 100 - 959 | | 172 | 292.92102 - 432 | \$10 and and | 390 <u>9</u> 11111111111111111111111111111111111 | 172 |
| 84 - 84 | 7.5 | 1 | 203 203 - 203 | | | 1 |
| 19 - 2054 | *** *** | 778 | 284.32100 - 580 | | 0.0489 | 7953.6842 |
| 95 - 1670 | | 454 | 224.6780 - 520 | | 0.0582 | 3903.5385 |
| 24 - 1851 | | 540 | 330.96130 - 560 | | 0.1538 | 1755.0244 |
| | | | | | | |

| 81 - 81 | 107-107-109 | 2 | 200200 - 200 | | 0 | 2 |
|-------------|----------------|------|-----------------|--------------------------|--------|------------|
| 95 - 946 | W W W | 360 | 294.06110 - 430 | | 0.0829 | 2170 |
| 33 - 1450 | 115.14 | 3708 | 398.38150 - 500 | | 0.0405 | 45785.2533 |
| 1549 - 3927 | | 17 | 538.24480 - 660 | | 0.2237 | 38 |
| 298 - 2244 | 97.51 | 1148 | 507.58140 - 610 | | 0.0647 | 8872.5405 |
| 37 - 3011 | 105.28 | 251 | 357.09150 - 660 | | 0.0531 | 2365 |
| 407-400-000 | ********* | 169 | 80.1250 - 120 | | 0 | 169 |
| 95 - 1485 | 98.97 | 63 | 345.71160 - 500 | | 0 | 63 |
| 88 - 1897 | 98.18 | 114 | 416.75190 - 540 | | 0.1362 | 418.375 |
| 62 - 188 | 882-886-840 | 17 | 216.71178 - 254 | MR. MR. AWA | | 17 |
| 38 - 94 | 992 992 9AA | 8 | 139.6376 - 203 | HR- HR- EAR | | 8 |
| 474 - 710 | 882-880-840 | 7 | 391.71356 - 406 | 880- 880- 840F | | 7 |
| 2417 - 2417 | HE HE IA | 1 | 559559 - 559 | NO. 101-100. | | 1 |
| 909 - 1708 | 880-880-840 | 7 | 515.29457 - 559 | 885- 880- ANN | | 7 |
| 484 - 859 | HE HE MA | 7 | 392356 - 432 | NO. 101-100. | | 7 |
| 400-400-400 | 880-800-840 | 6 | 63.551 - 76 | 183- 189- Augi | | 6 |
| 338 - 797 | HE HE WA | 7 | 348.43305 - 406 | MET MAT MAN | | 7 |
| 557 - 984 | 880-880-840 | 4 | 393.75356 - 432 | 183- 189- 64P | | 4 |
| 584 - 710 | HE HE WA | 5 | 391381 - 406 | MIC MIC MAN | | 5 |
| 2103 - 2103 | 880-880-840 | 2 | 533533 - 533 | 100-100-64P | | 2 |
| 1081 - 1471 | HE HE W. | 5 | 523483 - 533 | MIC NO. NO. | | 5 |
| 387 - 859 | 880-880-840- | 6 | 402.17330 - 432 | 200-400-640 | | 6 |
| *** *** *** | THE RELEASE | 15 | 96.876 - 102 | 100 MI 100 | | 15 |
| 338 - 1135 | 601-600-640- | 6 | 364305 - 457 | 180-180-140 | | 6 |
| 584 - 710 | THE RELEASE | 5 | 391381 - 406 | 100 MI 100 | | 5 |
| 2103 - 2103 | *** *** | 2 | 533533 - 533 | 89-69-60 | | 2 |
| 1081 - 1471 | THE REP. LANS. | 5 | 523483 - 533 | 100 MI 100 | | 5 |
| 387 - 859 | 601-600-640- | 6 | 402.17330 - 432 | 880-480-440 ^a | | 6 |
| 880 880 880 | 000 000 000 | 15 | 96.876 - 102 | MM 444 566 | | 15 |
| 338 - 1135 | **** **** | 6 | 364305 - 457 | 00-00-00- | | 6 |
| 58 - 1450 | 123.98 | 496 | 397.56180 - 500 | | 0.0601 | 4124.3333 |
| 2185 - 2185 | 881 880 84P | 1 | 540540 - 540 | | 0 | 1 |
| 360 - 1917 | MA- 400- 400- | 93 | 512.26340 - 580 | | 0.1435 | 324 |
| 75 - 1950 | 120.99 | 8 | 370190 - 540 | | 0 | 8 |
| 410 440 400 | 886-886-886 | 16 | 8550 - 110 | | 0 | 16 |
| 210 - 468 | 98.47 | 5 | 282180 - 340 | | 0 | 5 |
| 245 - 1513 | 101.02 | 9 | 432.22260 - 500 | | 0 | 9 |
| 93 - 1267 | 112.28 | 569 | 395.1210 - 490 | | 0.0476 | 5978.0769 |
| 1957 - 3927 | 880-880-880- | 2 | 590520 - 660 | | 0 | 2 |
| 808 - 2022 | 99.89 | 76 | 519.61440 - 600 | | 0.1309 | 290.4 |
| 50 - 2271 | 103.24 | 69 | 362.46150 - 600 | | 0.0557 | 619 |
| 40-40-400 | 400-400-400 | 44 | 89.0950 - 120 | | 0 | 44 |
| 95 - 1398 | 97.14 | 31 | 320.65160 - 490 | | 0 | 31 |
| 880 - 1426 | 98.18 | 24 | 451.67390 - 490 | | 0.2927 | 41 |
| 58 - 1189 | 115.43 | 1645 | 403.84180 - 480 | | 0.0425 | 19330.2 |
| | | | | | | |

| 1549 - 2305 | 00+ 00+ 00* | 10 | 516480 - 550 | | 0.5556 | 9 |
|---------------------------------------|---------------------------------------|------------------|-----------------|----------------|--------|----------|
| 360 - 2131 | | 264 | 513.26340 - 600 | | 0.2331 | 566.2727 |
| 64 - 1851 | 113.29 | 97 | 353.09180 - 560 | | 0.0499 | 971 |
| *** *** | INC. DE AAA | 45 | 78.8950 - 110 | | 0 | 45 |
| 355 - 1485 | 991-997-9AP | 24 | 387.08170 - 500 | | 0.1716 | 67 |
| H1 415 415 | | 1 | 110110 - 110 | | 0 | 1 |
| 221 - 1520 | 90.53 | 43 | 413.26260 - 540 | | 0.1287 | 167 |
| 710 - 860 | 886 886 866 | 5 | 421.6406 - 432 | 896: 888: AMP | | 5 |
| 909 - 1471 | 107-107-100 | 6 | 512457 - 533 | HP 107 | | 6 |
| 592 - 1387 | 880-860-600 | 8 | 428.5381 - 508 | 680- 660- 660F | | 8 |
| 107 107 107 | THE SIFE NAME | 18 | 64.8925 - 102 | 101 10F 10F | | 18 |
| 338 - 959 | 880-860-600 | 5 | 365.8305 - 432 | 680- 640- 640F | | 5 |
| 584 - 1022 | | 6 | 410.5381 - 457 | NO ME NO | | 6 |
| 3606 - 3893 | 136.49 | 2 | 584584 - 584 | 650- 6600 | | 2 |
| 909 - 1471 | THE THE TAN | 7 | 504.29457 - 533 | NO ME NO | | 7 |
| 592 - 1195 | 880-800-800 | 6 | 436381 - 483 | 600- 600- 600F | | 6 |
| · · · · · · · · · · · · · · · · · · · | | 22 | 71.7751 - 102 | 101 107 10F | | 22 |
| 359 - 359 | 106.21 | 1 | 305 305 - 305 | 600- 600- 600F | | 1 |
| 584 - 1022 | THE REP. MAR | 6 | 410.5381 - 457 | 101 100 tox | | 6 |
| 2103 - 2103 | 480-460-440 | 2 | 533533 - 533 | 600-100-04P | | 2 |
| 909 - 1471 | THE THE TAP | 7 | 504.29457 - 533 | NET THE TANK | | 7 |
| 592 - 1195 | 480-460-440 | 6 | 436381 - 483 | 600-600-600 | | 6 |
| *** *** | | 22 | 71.7751 - 102 | 101 100 FAM | | 22 |
| 356 - 356 | 105.33 | 1 | 305 305 - 305 | 600-600-600- | | 1 |
| 411 - 1114 | NE DE AM | 142 | 403.66340 - 470 | | 0 | 142 |
| 2305 - 2305 | 480-400-400- | 2 | 550550 - 550 | | 0 | 2 |
| 510 - 1717 | MIL DIE AAN | 76 | 492.89380 - 560 | | 0 | 76 |
| 116 - 969 | 480-400-440 | 12 | 353.33220 - 450 | | 0 | 12 |
| H1 415 415 | NIL 105 AAA | 22 | 321.8270 - 470 | | 0 | 22 |
| 391 - 820 | 40+ 40+ 40+ | 6 | 370320 - 410 | | 0 | 6 |
| 33 - 975 | MIL MIL MAN | 132 | 317.12120 - 450 | | 0.9846 | 132.0313 |
| 1457 - 2973 | 40+ 40+ 40+ | 16 | 535470 - 600 | | 0 | 16 |
| ALS ALS ALS | 880-880-800 | 2 | 7070 - 70 | | 0 | 2 |
| 270 - 1282 | 60-60-60 | 30 | 426.67310 - 510 | | 0 | 30 |
| 174 - 197 | 884-885-860 | 4 | 245 240 - 250 | | 0 | 4 |
| 600-000-0AA- | 891-890-990 | 6 | 283.33280 - 290 | | 0 | 6 |
| 800 000 000 | 886-886-886- | 600 600 600 | 000 000 AM | NO. 100-100- | | 0 |
| 18 - 106 | 92 | 65 | 145.9260 - 220 | | 0.7593 | 71.122 |
| 92 - 230 | 87.15 | 6 | 206.574 - 285 | | 0 | 6 |
| 94 - 104 | 97.48 | 2 | 217.5215 - 220 | | 0 | 2 |
| 54 - 190 | 99.04 | 13 | 212.38179 - 265 | | 0.5556 | 16.2 |
| 400-400-400 | 00 - 00 - 00 - 00 - 00 - 00 - 00 - 00 | white dade date. | 000 000-000- | | 0 | 0 |
| 34 - 168 | 899-490-4400 | 67 | 134.9476 - 254 | 696-690-64F | | 67 |
| 29 - 1081 | **** | 58 | 227.2825 - 483 | 00-00-00 | | 58 |
| 400-400-400 | 885-885-885- | 40 | 60.2325 - 76 | 683-683- | | 174 |

| 38 - 94 | 997-997-900- | 4 | 152.25102 - 203 | 600-600-600* | | 4 |
|---------------|----------------------------------|----------------|------------------|----------------|----------|-----------|
| 33 - 1267 | 133 134 100 | 28 | 328.93140 - 490 | 000 000 nov | | 28 |
| 469 - 1205 | 00° 00° 00° | 6 | 435370 - 500 | W- W- W- | | 6 |
| 202 - 975 | ME AND AND | 275 | 396.11270 - 450 | 101 100 AM | | 275 |
| 647 - 1446 | W- W- 100 | 143 | 502.73410 - 530 | 101-102-102- | | 143 |
| 132 - 1247 | ME AN AND | 47 | 324.04230 - 490 | | | 47 |
| **** | W: W: 100 | 37 | 72.1630 - 110 | 101 10F 10F | | 37 |
| 162 - 545 | MAI MAI MAI | 11 | 290250 - 370 | 100 MA 100 | | 11 |
| 210 - 1013 | W W W | 5 | 314260 - 440 | 680° 660° 660° | | 5 |
| MA 444 49A | MAI MAI MAN | 8 | 400330 - 470 | 100-100-100 | | 8 |
| 63 - 844 | W: W: 100 | 12 | 316.67170 - 410 | MIC MIC MA | | 12 |
| 880. 880. 660 | 883-880-840 400-400-400-400 | 004 000 000 | 60. 60. 00. | 60 · 60 · 60 · | | 20 |
| HF HF 900 | ME DE NO | 88 | 58.39 Dec | -98 | 0.86436 | 87.21768 |
| 880-880-800 | MAN MAN MAN | 6 | 63.1745 - 88 | | 0.40693 | 7.58152 |
| 107 TO TAX | W W W | 3 | 4040 - 40 | HE HE WA | | 3 |
| 880-880-800 | 88-88-600 | 1 | 9292 - 92 | 680- 660F | | 1 |
| 100 TO TAX | 117 117 100 We was not | was now now | was note tour | NE NE NA | | 0 |
| 880-880-800 | 882-882-8400 | 600-600-600- | 600 6000 | 880-880-64P | | 0 |
| NE 10 100 | W W 100 | 1 | 9090 - 90 | ME ME AA | | 1 |
| 880-880-400- | 655-650-600 | 1 | 2929 - 29 | 880-880- | | 1 |
| NO NO NO | W W 100 | 9 | 79.3359 - 90 | | -0.24104 | 7 |
| 850-860-640 | 855-865-640- | 6 | 47.522 - 73 | | 0.86387 | 40.10117 |
| 100 NO NA | NN NN 100 | 2 | 78.571 - 86 | MICHAEL RAY | | 2 |
| 68 - 975 | 889-889-8995 | 75 | 365.73190 - 450 | 650- 660- 640- | | 75 |
| 866 - 1917 | ME HE NO | 12 | 490.83450 - 580 | MR MR MAY | | 12 |
| 75 - 2054 | 880-880-890- | 242 | 290.21190 - 580 | 600- 600- 600- | | 242 |
| M 40 40 | ME ME GO | 24 | 64.5820 - 90 | 600 000 000 | | 24 |
| 111 - 762 | 880-880-840- | 198 | 271.3690 - 400 | 691-692-649 | | 198 |
| *** *** *** | THE THE TAN | 1 | 8080 - 80 | MAIL MAIL FAMI | | 1 |
| 42 - 112 | 690- 690- 640- | 3 | 210170 - 230 | 600-60P | | 3 |
| 810 600 600 | MAI MAI AAA | 6 | 285 200 - 390 | 880 MB 640 | | 6 |
| 197 - 971 | 680- 680- 640- | 8 | 365 250 - 430 | 00-100-100 | | 8 |
| 110 110 110 | 113. 113. 113. 000. 000. 000. | 800 MON 800 | with Most state. | 880-860-860 | | 0 |
| 206 - 257 | 105.17 | 6 | 272.67257 - 277 | 000-000-000- | | 6 |
| 59 - 135 | 93.72 | 10 | 194.3172 - 235 | 650- 660- 640 | | 10 |
| 847 - 1995 | 119.38 | 6 | 460425 - 515 | 600- 600- 640- | | 6 |
| 436 - 966 | 90.62 | 6 | 398.33335 - 440 | 696- 698- 649K | | 6 |
| 997-997-99X | 889-889-8974 000-000-000 | 600-600-600- | 900 900 GeF | 600- 600- 600- | | 15 |
| 800-800-800 | 551-651-64N 000-000-000- | don-with title | 90 90 90 | 896-896- | | 15 |
| 450 - 910 | 997-997-9AP | 10 | 396350 - 440 | | 0 | 10 |
| 1131 - 1917 | 88-89-600 | 11 | 522.73490 - 580 | | 0 | 11 |
| 19 - 1851 | 89-89-50- | 200 | 363.95100 - 560 | | 0.1378 | 725.8571 |
| 800-800-800 | 886-860-840 | 22 | 77.7350 - 110 | | 0 | 22 |
| 95 - 1314 | 60° 60° 60° | 335 | 241.8880 - 480 | | 0.0807 | 2074.8462 |
| 30 - 723 | 40- 40- 40- | 46 | 237.17120 - 400 | | 0.5227 | 44 |
| | | | | | | |

| 28 - 394 | *** *** *** | 28 | 201.43120 - 340 | 0.5385 | 26 |
|---|---------------|-----|-----------------|--------|-----------|
| 115 115 115 | MR MH 100 | 1 | 350350 - 350 | 0 | 1 |
| 221 - 1261 | 697-199-1994 | 10 | 373100 - 470 | 0 | 10 |
| 341 - 1189 | SEE SEE SAN | 126 | 389.29320 - 480 | 0.0349 | 1805 |
| 1205 - 1917 | 60° 50° 50° | 6 | 541.67500 - 580 | 0.4615 | 6.5 |
| 19 - 1951 | 886 888 800 | 240 | 344.67120 - 570 | 0.1734 | 691.85 |
| 107 107 107 | W- W- 10* | 46 | 95.2250 - 130 | 0 | 46 |
| 95 - 1768 | 88. 88. 865 | 279 | Nov-00110 - 530 | 0.1897 | 735.32 |
| 352 - 352 | W W W | 1 | 320320 - 320 | 0 | 1 |
| 410-440-405 | 880-880-800 | 1 | 9090 - 90 | 0 | 1 |
| 35 - 1193 | WE NO TO | 37 | 315.95160 - 480 | 0.3066 | 60.3333 |
| 410 405 405 | 885 886 640 | 2 | 415 400 - 430 | 0 | 2 |
| 407 - 1110 | 107-107-009 | 7 | 364.29320 - 450 | 0.3889 | 9 |
| 375 - 1043 | 686-880-840 | 73 | 392.74330 - 460 | 0.1114 | 327.6667 |
| 30 - 1951 | THE THE TAN | 157 | 318.85140 - 570 | 0.1515 | 518.1667 |
| 460-460-460 | 600-600-600 | 21 | 76.1940 - 110 | 0 | 21 |
| 117 117 117 | 10 HF 100 | 1 | 350350 - 350 | 0 | 1 |
| 95 - 1234 | 484-484-440 | 228 | 344.9180 - 470 | 0.1469 | 776 |
| 42 - 1360 | NE NE 100 | 21 | 279.52170 - 500 | 0 | 21 |
| 154 - 154 | 690-690-640 | 1 | 230230 - 230 | 0 | 1 |
| 411 - 910 | NO. 100 TAP | 18 | 379.44340 - 440 | 0 | 18 |
| 510 - 1131 | 600-600-600 | 5 | 430380 - 490 | 0 | 5 |
| 19 - 2878 | HI HE 144 | 177 | 340.28120 - 650 | 0.1375 | 643.8333 |
| 400-400-444 | 600-600-600 | 16 | 7560 - 100 | 0 | 16 |
| No 100 MI | NO. 100. DAY | 13 | 297.69260 - 330 | 0 | 13 |
| 111 - 1768 | 600-600-640 | 302 | 311.9290 - 530 | 0.1116 | 1353.2941 |
| 28 - 902 | NO. 100 DAY | 18 | 211.11120 - 440 | 0 | 18 |
| 174 - 1039 | 600-600-640 | 14 | 369.29240 - 440 | 0 | 14 |
| 95 - 1670 | NO. 100. DAY | 591 | 343.25160 - 520 | 0.1478 | 1999.1429 |
| 146 - 1040 | 600-600-640 | 12 | 380.83250 - 460 | 0.2609 | 23 |
| 75 - 1755 | 686- 886- 64A | 80 | 389.88190 - 550 | 0.1205 | 332 |
| 95 - 1234 | 600-600-644 | 383 | 318.33170 - 470 | 0.0726 | 2639.4286 |
| 64 - 1755 | 600 MA 600 | 230 | 371.04180 - 550 | 0.1798 | 639.5714 |
| 95 - 1670 | **** **** | 458 | 317.45160 - 520 | 0.1153 | 1986.5 |
| 105 - 105 | 83.33 | 1 | 223223 - 223 | m m m. | 1 |
| 35 - 190 | 98.08 | 39 | 182.8259 - 237 | 0.6071 | 46.1176 |
| 110 - 120 | 99.12 | 3 | 219212 - 225 | 0 | 3 |
| 185 - 185 | 99.46 | 1 | 250250 - 250 | 0 | 1 |
| 25 - 285 | 110.37 | 16 | 163.2558 - 288 | 0.5455 | 20.1667 |
| 190 - 190 | 72.52 | 1 | 280280 - 280 | 0 | 1 |
| 33 - 975 | 493-440-4404 | 96 | 371.67150 - 450 | 0.0455 | 1055 |
| 1205 - 1815 | 40-40-00 | 3 | 530500 - 570 | 0 | 3 |
| 19 - 2054 | 880-880-840- | 147 | 380.34120 - 580 | 0.2177 | 337.625 |
| *************************************** | 600-600-600- | 88 | 85.1160 - 120 | 0 | 88 |
| 95 - 1157 | *** *** | 207 | 326.1420 - 460 | 0.1085 | 953.5455 |
| | | | | | |

| 807-807-807 | 601- 602- 602- | 2 | 120120 - 120 | 0 | 2 |
|-------------|----------------|-----|-----------------------------|--------|-----------|
| 517 - 1449 | HE HE MA | 2 | 440370 - 510 | 0 | 2 |
| 371 - 785 | 101-101-100 | 5 | 342310 - 400 | 0 | 5 |
| 860 - 860 | | 1 | 430430 - 430 | 0 | 1 |
| 40 - 848 | 600-600-600 | 52 | 345 160 - 430 | 0 | 52 |
| 647 - 2022 | HIL HIL MAN | 14 | 495410 - 590 | 0 | 14 |
| 54 - 2161 | 600-000-000 | 217 | 333.82170 - 590 | 0.0906 | 1197.4 |
| 815 815 885 | SEE SEE AAA | 36 | 73.8960 - 100 | 0 | 36 |
| 95 - 1314 | HF HF 144 | 386 | 276.6870 - 480 | 0.1289 | 1497.68 |
| 352 - 352 | 88-88-80 | 1 | 320320 - 320 | 0 | 1 |
| 247 - 1426 | HT 107 100 | 26 | 388.08270 - 490 | 0 | 26 |
| 888-889-800 | 896-890-84A | 2 | 385340 - 430 | 0 | 2 |
| HE HE | HE HE WE | 2 | 385 360 - 410 | 0 | 2 |
| | | | Y STAND CONTRACTOR | | 1 |
| 280 - 910 | | 30 | 379140 - 440 | 0.12 | 125 |
| 647 - 647 | 480-400-040 | 1 | 410410 - 410 | 0 | 1 |
| 24 - 1573 | HE HE IAN | 145 | 360.41110 - 530 | 0.2156 | 336.3333 |
| 800-800-800 | 480-400-440 | 24 | 8070 - 100 | 0 | 24 |
| 95 - 1314 | III III IM | 157 | 307.96150 - 480 | 0.102 | 769.5 |
| 400-400-400 | 490-490-4400 | 1 | 100100 - 100 | 0 | 1 |
| 530 - 530 | W W W | 1 | 350350 - 350 | 0 | 1 |
| 400-400-400 | 490-490-4404 | 1 | 420420 - 420 | 0 | 1 |
| 93 - 848 | HI HI 100 | 23 | 351.3210 - 430 | 0.1554 | 74 |
| 1131 - 2022 | 490-490-4404 | 8 | 530490 - 590 | 0.4211 | 9.5 |
| 19 - 1951 | HI HI MA | 162 | 252.2890 - 570 | 0.085 | 952.5714 |
| 400 400 400 | 490-490-4404 | 23 | 76.9660 - 90 | 0 | 23 |
| 95 - 1314 | HE HE MA | 219 | 241.9280 - 480 | 0.0904 | 1211 |
| 275 - 1342 | 690-690-640 | 21 | 398.57280 - 480 | 0.1615 | 65 |
| ALC 410 AVA | HIL HIL 1444 | 1 | 400400 - 400 | 0 | 1 |
| 400 400 400 | **** | 1 | 450450 - 450 | 0 | 1 |
| 86 - 2326 | 120.16 | 667 | 368.08205 - 597 | 0 | 667 |
| 1512 - 4103 | | 5 | 567476 - 670 | 0 | 5 |
| 319 - 2043 | 114.51 | 188 | 508.43327 - 592 | 0 | 188 |
| 27 - 2958 | 99.77 | 740 | 425.12135 - 656 | 0.1472 | 2513.4615 |
| an an an | 886-886-8400 | 321 | 83.3839 - 115 | 0 | 321 |
| 97 - 2375 | 600-600-600 | 482 | 371.69194 - 585 | 0.1051 | 2292.8182 |
| | 896-890-84A | 12 | 97.7585 - 115 | 0 | 12 |
| 206 - 424 | 601-100-14A | 2 | 313278 - 348 | 0 | 2 |
| 75 - 1176 | 880-880-840 | 84 | 361.92180 - 459 | 0 | 84 |
| 609 - 609 | 601-100-100P | 16 | 364.5247 - 470 | 0 | 16 |
| | 100-100-100 | 34 | 443.15319 - 535 | 0 | 34 |
| 17 - 221 | 85.82 | 294 | 160.5560 - 277 | 0.8333 | 302.4 |
| 40 - 732 | | 31 | 355.16160 - 410 | 0.1148 | 135 |
| 1060 - 1533 | 100-100-000- | 2 | 510480 - 540 | 0.1140 | 2 |
| 19 - 1662 | 100-110-110 | 86 | 306.8690 - 540 | 0.0892 | 482 |
| 13 1002 | | 00 | 300.0030 - 3 1 0 | 0.0032 | 702 |

| 107-107-107 | 101-107-109 | 10 | 7430 - 100 | 0 | 10 |
|--------------|---------------------------------|-------------|-----------------|--------------|-----------|
| 95 - 762 | HI HI IM | 98 | 199.08110 - 400 | 0.0597 | 820.3333 |
| 53 - 1184 | W- W- W- | 16 | 376.88160 - 460 | 0 | 16 |
| *** *** | m m m | 1 | 420420 - 420 | 0 | 1 |
| 23 - 157 | 87.81 | 16 | 191.5684 - 258 | 0.9333 | 16.0714 |
| NO NO NO | \$16 \$16 \$440 AND AND AND AND | 600 600 600 | ME ME ME | MI MI LAN | 0 |
| 117 117 117 | HI- HI- MA | 20 | 65.1546 - 123 | NF NF 165 | 20 |
| 9-Ja | ın | 25 | 80.1246 - 94 | No. 800 (NO. | 25 |
| 108 - 1043 | W- W- W | 44 | 361.36220 - 460 | 0.0837 | 263 |
| 928 - 1060 | 881-885-666 | 2 | 470460 - 480 | 0 | 2 |
| 19 - 1851 | W W W | 178 | 260.5670 - 560 | 0.1431 | 621.7692 |
| MAR AND AND | 881-885-644 | 69 | 77.5430 - 100 | 0 | 69 |
| 95 - 882 | W W W | 469 | 221.6870 - 420 | 0.1536 | 1526.7222 |
| 880-880-800 | 891-893-600 | 1 | 100100 - 100 | 0 | 1 |
| 154 - 1342 | W W W | 30 | 332120 - 480 | 0.1181 | 127 |
| 880-880-800 | 890-890-600 | 2 | 475450 - 500 | 0 | 2 |
| 33 - 1521 | HE HE WA | 193 | 353.58120 - 520 | 0.0963 | 1002 |
| 27 - 27 | 890-890-600 | 1 | 150150 - 150 | 0 | 1 |
| 19 - 3149 | HE HE W | 261 | 269.0890 - 670 | 0.1967 | 663.6154 |
| 800-800-800 | 690-600-600 | 289 | 73.2530 - 120 | 0 | 289 |
| 95 - 1398 | W W W | 774 | 194.3870 - 490 | 0.1209 | 3200.7021 |
| 800-800-800 | 690-600-600 | 6 | 86.6750 - 110 | 0 | 6 |
| 28 - 35 | MI MI MA | 4 | 152.5150 - 160 | 0 | 4 |
| 174 - 971 | 400-400-400 | 6 | 293.33130 - 430 | 0.4615 | 6.5 |
| 287 - 1093 | 127.23 | 23 | 367.91285 - 440 | 0.1513 | 76 |
| 1282 - 1282 | 400-400-400 | 1 | 510510 - 510 | 0 | 1 |
| 19 - 1951 | 102.93 | 87 | 252.7180 - 570 | 0.1143 | 380.6 |
| 800-800-400 | 400-400-400- | 33 | 79.7350 - 109 | 0 | 33 |
| 39 - 468 | 86.7 | 224 | 235.9980 - 340 | 0.1011 | 1038.5 |
| 88 - 1261 | 92.57 | 32 | 330.2295 - 470 | 0 | 32 |
| 888 860 | 650-550-640 | 2 | 313210 - 416 | 0 | 2 |
| 800-800-400 | 401-401-401- | 3 | 443.33410 - 480 | 0 | 3 |
| 48 - 1293 | 128.82 | 108 | 374.17170 - 455 | 0.0586 | 922 |
| 1444 - 1444 | 102.92 | 1 | 525525 - 525 | 0 | 1 |
| 30 - 2722 | 104.3 | 83 | 369.52140 - 590 | 0.2572 | 161.3636 |
| 000-000-000- | *** *** | 51 | 90.5940 - 120 | 0 | 51 |
| 80 - 1870 | 98.38 | 560 | 203.578 - 540 | 0.0997 | 1715.7059 |
| 221 - 695 | 109.37 | 7 | 300.29260 - 365 | 0 | 7 |
| 32 - 162 | 96.66 | 9 | 203.89142 - 252 | 0.7143 | 9.8 |
| 95 - 137 | 107.14 | 2 | 214205 - 223 | 0 | 2 |
| 21 - 187 | 102.75 | 162 | 138.6755 - 247 | 0.6935 | 178.7907 |
| | | | | | |

| POP_Variance | LOWER_POP_CI | UPPER_POP_CI | EstimatedSpeciesWeight | NumberPerAcre | <u>PoundsPerAcre</u> |
|---------------|-----------------------------|------------------|-------------------------------|----------------|----------------------|
| 88 89 500 | MRC 6001 500* | and the same | 00 00 M/ | 00 M 10 | 131 UA 400 |
| 997-997-900- | SER- SER- SER- | WW WW WW | WAY SEAP SEAP | 0.697 | |
| ME ME MAN | 600 MM AND | AND AND DAY | NO NO NO | 1.3068 | |
| 117-117-104 | S2F 50F 50F | 400-400-400* | 00° 00° 00° | 0.4356 | |
| 880 880 860 | 100 DEC 500 | 400 000 AAA | 000 000 AM | 2.178 | |
| 687- 689- 8AA | 604-500-500- | 400-400-400 | 000 000 date | 0.4356 | H+ H+ 10* |
| MB MB 400 | 100 DD 600 | 600 000 AM | ms and our | N3- N3- AAA | NB 105 649 |
| 817 SHP 840 | SH: SH: 50P | war war war- | SEC SEC SEC | NF NF 100 | HF HF IOP |
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| *** *** | MIN MAN MAN | war war war | one was one | NR 181 5AF | HT HT 100 | |
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| *** *** *** | NO. 100 100* | war non nor | | NI NI NA | ME AND LOSS | |
| *** *** *** | 031- 031- 60F | 000-000-000 | 000-000-004 | III- III- 160 | 885-485-649- | |
| | NAC 500F | mer men noor | NOT THE TAXABLE PARTY. | MI 107 100 | SEE SEE SAN | |
| 800 800 840 | 001- 000- 000 | 000-000-000 | 000-000-000 | III- III- 160 | 885-885-44PC | |
| *** *** | MER SEEL COMP | me me nov | | 275 | THE TANK | |
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| *** *** | 03- 63- 69 ^c | 000 000 000 | 900-900-944* | 85-86-46- | 68-69-696 | |
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| *** *** | 0.03324 | 131.6739 | 132.3887 | 60° 60° 60° | 00-00-400 100-00-400 | |
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| | 07-01-60* | 000-000-000 | 00-00-00- | 01-10-10 | 88+88+605 | |
| *** *** | NS - 101 - 100 | ann ann ann | 000 000 000 | NL NL MA | 884-885-640 | |
| *** *** | 03-03-00* | 400-400-444 | 00-00-00 | 81- 81- 00- | 10-10-10 | |
| *** *** *** | 100, 000-113- | 400-400-400- | an an an | W- W- W- | 10-10-10 | |
| | 11.68459 | 64.4222 | 77.8218 | 3509 | 41.9793 | 5.2688 |
| 400 400 400 | 900 - 600 - 600 | 400-400-400- | ,,,,,,, | 946 | 3.5415 | 1.231 |
| | on on on | 000° 000° 000° | | 193 | 1.1805 | 0.2511 |
| | 26.9568 | 6.0237 | 26.3763 | 1416 | 11.664 | 2.2477 |
| *** *** *** | 001-001-001 | 000 000 000 | our our our | W- W- M- | H1- H1- 140- | |
| *** *** *** | 031-031-004 | 000 000 000 | 000-000-000 | 01-10-10- | 880- 480- 440- | |
| *** *** | 03+ 03+ 00* | 900-900-900 | 000 000 00P | III- III- IA- | 69- 69- 69- | |
| 400 400 400 | 03- 03- 03- | 400-400-000 | 000-000-000- | no no no | 48-48-48- | |
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| *** *** | 601-601-601 | tion vote tion | door door door | | 11.6697 | |
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| *** *** | 632-632-662 | war war war | war nan nan | | 3.0194 | |
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| | 0.49921 | 87.01531 | 90.09458 | HE HE AN | ME HE NA | |
| | 3.50099 | 6.11614 | 27.53528 | 111- 140- 1401 | 886-886-8405 | |
| HE HE W. | 180° 480° 450° | tion tion tion | titler titler tiller | 00° 00° 00° | SEE SEE SAN | |
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| *** *** *** | 01- 03- 60° | 600 600 600. | ero ero ero | th th see | 80-40-405 | |
| | 0.34049 | 40.00453 | 42.25998 | 00 CE ADO | *** **** ***************************** | |
| | 0.34043 | 40.00433 | 42.23338 | 03- 03- 040 10- 10- 10- | 88- 48 400- 88- 181 - 200- | |
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| | 100 EEE 540 | NOTE THAT THE THAT | man man nav | | 0.396 | |
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| *** *** | 00-00-69 | 000 000 000- | | 9141 | 1.0454 | 3.5114 |
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| *** *** | 00-00-50 | one one one | 000 000 000° | 01-01-40- | 687- 687- 49P- | |
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| *** *** | 00+ 00+ 00* | 400-400-440 | 000-000-000 | | 0.55 | |
| *** *** | 00-00- | 400-400-400 | 600 600 AM | | 0.605 | |
| 300 | 084.96327 | 385.8948 | 1065.8194 | | 39.9221 | |
| | son vite sta- | 000 add 000 | 400-400-400 | | 1.21 | |
| 2772 | 250.92477 | 1042.8156 | 3106.8768 | | 114.1165 | |
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| 1035440 | -189.4288 | 3799.4288 | | 124.0937 | |
| 11.25 | -0.074 | 13.074 | | 0.4469 | |
| 17943.16536 | 429.3039 | 954.3961 | | 47.5647 | |
| 107 007 007 007 007 007 007 007 007 007 | 460-360-500- | on our our | | 3.1625 | |
| 15839.9424 | 488.6406 | 981.9994 | | 50.5532 | |
| 10° 10° 10° | 400-400-400- | one one one | | 0.0687 | |
| 885 885 885 AND | 400, 600- 600- | des ess our | | 0.0687 | |
| 335.87302 | 24.4127 | 96.2539 | | 4.1479 | |
| MA 40 40 40 60F 100 100 | 400, 600- 600- | 000-000-000 | | 0.1375 | |
| 16.66667 | 0.9983 | 17.0017 | | 0.6187 | |
| 25608.61111 | 14.014 | 641.3194 | | 22.5271 | |
| 17179.09188 | 261.2714 | 775.062 | | 35.624 | |
| 886-886-866 (SEE SEE SEE | 600-600-600 | 400,400,444 | | 1.4437 | |
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| 28403.66667 | 445.6736 | 1106.3264 | | 53.35 | |
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| 60-60-60- | 400-400-000- | 694, 695- ear- | | 0.275 | |
| 26727.51496 | 323.4017 | 964.2649 | | 35.4108 | |
| 80-80-44A | 400-4007-4007 | 000 c00 con | | 0.88 | |
| 88 88 88 W W W W | | son son war | | 0.715 | |
| 89781.73356 | 766.0075 | 1940.5807 | | 74.4312 | |
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| 40+ 40+ 40+ | *** *** | 00° 00± 00= | | 0.77 | |
| 82152.04699 | 1437.3642 | 2560.9216 | | 32.207 | |
| 128 | 0.8251 | 45.1749 | | 0.3677 | |
| 16428 | 80.7834 | 583.2166 | | 9.2409 | |
| 429233.09796 | 1355.3173 | 3923.5399 | | 73.4659 | |
| 15215.65121 | 397.802 | 881.3408 | | 5.599 | |
| 131947.91667 | 1274.5371 | 2698.4629 | | 17.3903 | |
| | | 203011023 | 87 | 0.8377 | 0.1607 |
| 44.29660 | 33.0727 | 59.1625 | 3263 | 44.1513 | 6.887 |
| | 33.0,2, | 33.1023 | 337 | 2.8721 | 0.7113 |
| +++ +++ +++ +++ ++++++++++++++++++++++ | 400 400- | | 184 | 0.9574 | 0.3884 |
| 37.34568 | 8.1889 | 32.1445 | 2181 | 12.3727 | 2.95 |
| | 0.1003 | 32.11.13 | 138 | 0.6135 | 0.1867 |
| 348480 | -102.031 | 2212.031 | 130 | 72.5312 | 0.1007 |
| J-¡J-TUU | 102.031 | | | 0.2062 | |
| 5490.20680 | 192.397 | 482.853 | | 23.2117 | |
| 3-130.2000 | 102.001 | 102.000 | | 6.05 | |
| 69247.93388 | 437.7715 | 1469.3195 | | 65.5563 | |
| 33247.33300 | .57.7715 | 1,00.0100 | | 03.3303 | |

| 497-497-507- 688-687-607 | 400 400° 400° | 900 9000 900P | | 0.1375 | |
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| | | V. 104 | | 0.0687 | |
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| 118358.34182 | 523.0964 | 1871.7036 | | 65.857 | |
| 10. 40. 40. | AAA 800. 000 | 500 504 AAA | | 1.98 | |
| 74454.4224 | 962.8678 | 2032.4922 | | 82.3724 | |
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| 4704 | -9.428 | 259.428 | | 8.5937 | |
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| 5952.52778 | 185.1142 | 487.5524 | | 23.1229 | |
| 410-400-400 | 400-400-000- | 000 000 nd4 | | 1.65 | |
| 60227.41667 | 288.491 | 1250.509 | | 52.9031 | |
| 600 - | 400-400-444 | 600-600-644 | | 0.0687 | |
| 101 101 MA | WIN DOT NOV | NOT THE TAP | | 0.0687 | |
| 45-46-46- | 400-400-400- | 000 000 AA | | 0.0687 | |
| 1625 | -5.0101 | 153.0101 | | 4.07 | |
| 26.25 | -0.542 | 19.542 | | 0.5225 | |
| 103053.82653 | 323.3722 | 1581.7706 | | 52.3914 | |
| 693-693-693- | 400-400-400- | 400-400 HIST | | 1.265 | |
| 122412 | 525.2464 | 1896.7536 | | 66.605 | |
| 1188 | -2.5561 | 132.5561 | | 3.575 | |
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| 419-409-444- | 400-400-400-4 | 600-600-600- | | 0.0239 | |
| 83. 45. 45. 45. | 600 000 000 | | 280327 | 0.8989 | 2.9549 |
| 105629.28123 | 1876.4486 | 3150.4744 | 2083975.3 | 12.0174 | 21.9668 |
| 85. 45. 46. | 400, 400- 000- | 600 6000 660 | | 1.5348 | |
| 213606.15163 | 1386.9543 | 3198.6821 | | 10.9625 | |
| 696 600 600 | 600 600 AAA | 000 000 nov | | 0.0574 | |
| 491-491-49A | 400-400-444- | 900-900° est | | 0.0096 | |
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| 415-415-415 | 400-400-400- | 600-600-600- | | 0.1626 | _ |
| 16.9344 | 294.3343 | 310.4657 | 13862 | 321.2817 | 32.4687 |
| 5440 | -9.5625 | 279.5625 | | 7.425 | |
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| 42214.2 | 79.2965 | 884.7035 | | 26.51 | |

| 100 400 400 AD | war war war | non-non-non | | 0.55 | |
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| 157148.44444 | 43.351 | 1597.3156 | | 45.1183 | |
| 99-99-9A | | · · · · · · · · · · · · · · · · · · · | | 0.88 | |
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| 21120 | -21.8413 | 547.8413 | | 14.465 | |
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| 23788.41589 | 319.4687 | 924.0697 | | 34.1973 | |
| 48-49-49 | enn enn en | eso eso eso. | | 3.795 | |
| 54243.31440 | 1070.2344 | 1983.21 | | 83.9697 | |
| 48-48-48- | www.www.com | while with some | | 0.055 | |
| 4778.66667 | -8.4907 | 262.4907 | | 6.985 | |
| 480-480-480 | 400-400-400- | 400-400-444 | | 0.11 | |
| 96622.33333 | 392.751 | 1611.249 | | 68.8875 | |
| 440-440-440 | 499, 400-, 400- | eno eno eser | | 0.0687 | |
| 13036.68639 | 439.8259 | 887.4049 | | 45.6236 | |
| 440-460-460 | 400-400-400- | data dalah sada- | | 19.8687 | |
| 188213.53554 | 2350.3839 | 4051.0203 | | 220.0483 | |
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| 10 10 10 10 He 10 | | mm mm nov | | 0.275 | |
| 11.25 | -0.074 | 13.074 | | 0.4469 | |
| 1694 | -4.6701 | 156.6701 | 91801.71 | 4.18 | 11.1313 |
| 653-465-465 667-607-607 | 400-400-400- | 00° 00° 00° | | 0.055 | |
| 21980.16 | 90.0161 | 671.1839 | 181320.67 | 20.933 | 21.9859 |
| 49-49-49- | 400-400-400- | 400-400-400- | | 1.815 | |
| 90956.25 | 447.3845 | 1629.6155 | 143866.1 | 57.1175 | 17.4444 |
| 440-440-444 | 400-400-400- | | 22211 | 1.76 | 2.6932 |
| ASS ASS ANY. 1881 ANY. | 400 MIN ANY | man man non | | 0.11 | |
| 449-499-499 | 400-400-400- | 000-000-000- | | 0.165 | |
| 203983 | 36.7762 | 1807.2238 | 1317235.5 | 63.3875 | 199.6505 |
| 440-460-460 | 400-400-400- | | 1486 | 0.0687 | 0.2252 |
| 1560.90496 | 83.9274 | 238.7998 | 111012.15 | 11.0937 | 16.8259 |
| 699-690-690- | 400-400-400- | dear-size coo | | 3.5062 | |
| 149229.98847 | 958.5521 | 2472.8597 | 238947.62 | 117.9548 | 36.2168 |
| 449-490-400 | white white codes | | 3292 | 0.4812 | 0.499 |
| 2.8224 | 6.5072 | 13.0928 | 837 | 9.3822 | 1.7666 |
| 49-49-40 | 400-400-400- | | 249 | 1.9147 | 0.5255 |
| 65.75545 | 162.8971 | 194.6843 | 12216 | 189.9543 | 28.6133 |
| | | | | | |

| <u>NumberPerMile</u> | <u>PoundsPerMile</u> | <u>NumberPerHectare</u> | kilogramsPerHectare | <u>NumberPerkilometer</u> |
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| 10.50 | S | 1.7222 |) | 6.5617 |
| 31.68 | | 3.2292 | | 19.685 |
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| 1209.119 | | 224.0853 | | 751.3123 |
| 5.28 | 8 | 0.9785 | | 3.2808 |
| 105.0 | 5 | 19.5708 | 3 | 65.6168 |
| 269.279 | 9 | 49.9054 | | 167.3228 |
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| 15.84 | 4 | 2.693 | 680-680-640 | 9.8425 |
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| 5.20 | 3 | 0.9785 | 5 | 3.2808 |
| 79.7 | | 00+ 00+ 60P | III- III- III- | 49.2126 |
| 47.52 | | 103.003.009 | 110. 110. AAS | 29.5276 |
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| 63.3 | | 686 686 607 | M- M- 66 | 39.3701 |
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| 99.000 | | 031-1031-1094 | 01- 01- 00- | 61.5157 |
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| 79.1996 | 403.6598 | 49.2126 |
| 301.7137 | | |
| 70.3999 | | |
| 291.6566 | | |
| 65.3713 | | |
| 5.0286 | 0.8543 | |
| 25.1428 | 4.2714 | 15.623 |
| 301.7137 | | |
| 45.2571 | | |
| 291.6566 | 49.5482 | |
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| 44.0001 | | |
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| 29.9574 5.7076 18.6 | 6147 |
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| 21.12 4.3056 13.1 | 234 |
| 10.56 2.1528 6.5 | 617 |
| 665.2798 135.6253 413.3 | 858 |
| 10.56 2.1528 6.5 | 617 |
| 21.12 3.588 13.1 | 234 |
| 126.72 21.5278 78.7 | 402 |
| 939.8397 159.6647 583.9 | 895 |
| 31.68 5.382 19 | .685 |
| 31.68 9.2262 19 | .685 |
| 992.6397 289.0876 616.7 | 979 |
| 42.24 12.3016 26.2 | 2467 |
| 52.8 8.9699 32.8 | 8084 |
| 3 1.8 | 8641 |
| 0.5 0.3 | 3107 |
| 11.75 7.3 | 8011 |
| 5.75 3.5 | 729 |
| 0.5 0.3 | 3107 |
| 0.25 0.1 | 553 |
| 9.75 6.0 |)584 |
| 0.75 | .466 |
| 0.8333 0.1699 0.5 | 5178 |
| 40.8333 8.3244 25.3 | 3727 |
| |)521 |
| | 3014 |
| | 3248 |
| | 439 |
| | 357 |
| 18.8 11.6 | 818 |
| | 2427 |
| | |
| 26.4 5.382 16.4 | 1042 1913 |

| 2.4 | 0.4893 | 1.4913 |
|---|--|-------------|
| 0.8 | 0.1631 | 0.4971 |
| 1.6 | 0.3262 | 0.9942 |
| 0.4 | 0.0815 | 0.2485 |
| 82.5 | 16.8186 | 51.2631 |
| | | |
| 4.1667 | 0.8494 | 2.589 |
| 3.75 | 0.7645 | 2.3301 |
| 61.1111 | 12.4582 | 37.9727 |
| 11.4815 | 2.3406 | 7.1343 |
| 6.2963 | 1.2836 | 3.9123 |
| 107 107 107 | 60 50 500 500 500 500 500 500 500 500 50 | 00° 000 000 |
| 888 888 888 889 889 889 | m m 40 | 00 M M |
| 0.4167 | 0.0849 | 0.2589 |
| 0.4167 | 0.0849 | 0.2589 |
| 86.25 | 17.5831 | 53.5933 |
| 8.75 | 1.7838 | 5.437 |
| 1.6667 | 0.3398 | 1.0356 |
| 0.8333 | 0.1699 | 0.5178 |
| 125.8333 | 25.6526 | 78.1892 |
| 35.8333 | 7.3051 | 22.2658 |
| 7.5 | 1.529 | 4.6603 |
| 0.4167 | 0.0849 | 0.2589 |
| 63.3333 | 12.9113 | 39.3535 |
| 9.1667 | 1.8687 | 5.6959 |
| 37.7778 | 7.7015 | 23.474 |
| 7.4074 | 1.5101 | 4.6027 |
| 0.3704 | 0.0755 | 0.2301 |
| 400-400-40A | | |
| 10 40 500 M | | W-W-10 |
| 600-600-600- | | |
| 610 MM 400 | *************************************** | |
| | | |
| 805-805-805 | 80 00 to | 40 H M |
| 88-88-600 88-88-600 | 40.00.00 | 00 to 100 |
| 605-605-605- | 00-00-00° 00-00-00° | 00: 00: 00: |
| CE 44.67 | 42.226 | 40.640 |
| 65.4167 | 13.336 | 40.648 |
| 37.9167 | 7.7298 | 23.5603 |
| 161.6 | 32.9441 | 100.4136 |
| 182.8 | 37.266 | 113.5867 |
| 1.2 | 0.2446 | 0.7456 |
| 89-89-640 | 60 VII - 600 111 Ann | 40 00 400 |
| 60° 60° 60° 60° 60° 60° 60° 60° 60° 60° | 00 00 to 600 100 100 100 100 100 100 100 100 100 | 00 00 LO |
| 880-880-860-860 | 60 00 100 | no no cos |
| 100 400 400 400 400 400 400 400 400 400 | 80 00 00 | 00 HD 00 |
| 460-460-460 | **** | |
| | | |

| *** *** *** | 000-000-000- | 601-501-601- | 691-600-500- | or or | 99 7 |
|----------------|---------------|------------------------------|----------------|-----------|-----------------|
| 6 | 57.9167 | | 13.8456 | | 42.2015 |
| | 57.5 | | 11.7221 | | 35.7288 |
| | 0.4167 | | 0.0849 | | 0.2589 |
| | 145 | | 29.56 | | 90.0988 |
| 11 | 6.6667 | | 23.7839 | | 72.4933 |
| 2 y/ | 0.4167 | | 0.0849 | | 0.2589 |
| 555 550 5AA | 888 800 | 100-100 Aut | MAL MAL DAVI | m. m. | near |
| *** *** *** | 999 990 PAC | 180° 180° 190° | WE WE NO | OF OP | 100* |
| 880-880-860 | 400 400 400 | 193 - 184 - 146 ⁶ | 882-883-546 | 101. 1134 | 140 |
| **** **** **** | *** *** | Mr. III 199* | 187: 189: 100° | u- u- | 100 |
| 600-600-600 | 880-880-800 | NB- NB- 669 | MIL MIL MOS | 01-101- | MARI |
| *** *** *** | *** *** | MR MR MAP | NR: NR: 50° | m. m. | 100* |
| 600 600 600 | 466-466-460 | 990-1980 top9 | 662-665-665 | 01-01- | 140 |
| 117 117 100 | *** *** | HI- 111 10° | ME ME AND | | 100 |
| 600 000 000 | 600 000 00V | 000-000 Add | 690- 600- 640- | ns. ms. | tors |
| 117 117 117 | NEW 1000 1000 | 98° MF WF | WE WE 000 | W W | *** |
| 1 | L8.3333 | | 3.7375 | | 11.3918 |
| | 47.5 | | 9.6834 | | 29.5151 |
| | 15 | | 3.0579 | | 9.3206 |
| | 89.6 | | 18.266 | | 55.6749 |
| | 54.8 | | 11.1716 | | 34.0511 |
| III III IAA | *** *** *** | NR: NR: Self | MIC MIC AND | us us | |
| | **** | 09-19-69 | 680- 680- 690- | 00-00- | 149 |
| | *** *** | 985 WE VAN | W1 W1 600 | NO 100 | 1400 |
| *** *** *** | 680-480-468 | 03- 03- | 880- 68A-109A | 01-01 | aa. |
| | 110 | | 22.4248 | | 68.3508 |
| | 129.6 | | 26.4205 | | 80.5297 |
| | 3.6 | | 0.7339 | | 2.2369 |
| | 51.6667 | | | | |
| | | | 10.5329 | | 32.1042 |
| 1.1 | 17.0833 | | 23.8688 | | 72.7522 |
| *** *** *** | *** *** | 031-039-049- | 600-600- | m-m- | nov |
| 880 880 8AA | 880 880 8AA | 100-100 Aut | MAL MAL DAVI | 10.00 | tun |
| *** *** | *** *** *** | 00- 00- op- | 680-660-690- | O+ O+ | no- |
| 400-400-400 | 400 400 | 991-1981 total | ME: 400 ANN | 88. 836 | NAT |
| *** *** *** | 440-440-440- | 00- 00+ 60° | 680- 690- 690° | 01-01- | 100 |
| 600-600-600 | 600-800-800- | MI- MI- MI- | 884-400-400 | 01-101- | |
| | 139.2 | | 28.3776 | | 86.4949 |
| | 88.4 | | 18.0214 | | 54.9292 |
| | 101.25 | | 20.641 | | 62.9138 |
| 7 | 71.6667 | | 14.6101 | | 44.5316 |
| egur P | 0.4167 | | 0.0849 | as as | 0.2589 |
| | **** | 084-085-000 081-081-000 | 00- 00- 00- | at- at- | |
| | | | | 01- 03- | |
| *** *** *** | *** *** *** | 05-05-05- | 00-00- | m-m- | 445- |

| *** *** | 997-997-99A | 330° 600° 600° | 901-100° | 607-107-14 | |
|-------------|----------------|--------------------|------------------|-------------|-----------|
| *** *** *** | NE | MATE MATE | NO. 101. 666 | 100 MB 400 | |
| | 997-997-907- | 00° 00° 00° | 887-1897-1999 | 00° 00° 00° | |
| | EEE 800 000 | MM1 MM1 FAME | ME ME AND | NO. 181-102 | |
| *** *** *** | 997-997-900- | 007 007 00P | 187 187 100° | 83° 93° | |
| | 888 888 800 | 000 000 F000 | ME 500 600 | NO. 181-102 | |
| *** *** *** | 997-997-900- | 007 007 00P | 187 187 1AP | NF NF 00 | |
| *** *** *** | 883-885-600 | 1981 - 1981 - 1981 | 181: 183-140 | 101.00.00 | |
| *** *** *** | 939 900 900 | 581 550 50P | 181 - 181 - 100° | NF NF 10 | |
| *** *** *** | 850, 600, 600 | 680. EEG. 566F | 183. 183. 1249 | 00 00 An | |
| | WF WF WA | WH 180 100 | HT HT 100 | ME ME 60 | |
| *** *** *** | 889, 880, 600, | 601-500-500 | 683-680-660 | ALL DE GO | |
| *** *** *** | NF NF NA | MAY 500-500 | 691 597 500 | MI III to | |
| *** *** *** | 889-890-600 | 601-600-600 | 683-680-660 | NIL III- 60 | |
| *** *** *** | NF NF NA | MAY 500 1000 | MR MR MAC | MI III to | |
| *** *** *** | 889-880-880- | 601-600-600 | 683-680-660 | NI- 10- 60 | |
| *** *** | NE | MATERIAL NAME | MH MM 500 | ME ME GO | |
| *** *** | 440-4407 | 601-600-600 | 601-600-600 | M1. M2. M3 | |
| | 1.25 | MART MART AND | MM MM 500 | | 0.7767 |
| | 0.5 | 000- 000- 64P | 886-886-6405 | | 0.3107 |
| | 1.25 | MART MART AND | MM MM 500 | | 0.7767 |
| | 1.5 | 931- 931- Aug | 683-683-6805 | | 0.9321 |
| | 3.75 | MART MART AND | MM MM 500 | | 2.3301 |
| | 1.5 | 931- 931- Augr | 683-683-6805 | | 0.9321 |
| | 1.25 | MATE MATE ASSET | ME 182 500 | | 0.7767 |
| | 0.5 | 133+ 631- 644 | 681-681-6691 | | 0.3107 |
| | 1.25 | MATERIAL PARK | MM. AMS. 5007 | | 0.7767 |
| | 1.5 | 931- 931- Apr | 691-693-6909 | | 0.9321 |
| | 3.75 | MATERIAL PARK | MM. AMS. 5007 | | 2.3301 |
| | 1.5 | 03- 03- 03- | 69-69-69- | | 0.9321 |
| | 1472.9762 | 2767.1048 | 240.227 | 204.6998 | 915.265 |
| | 0.3571 | | 0.0582 | | 0.2219 |
| | 115.7143 | | 18.8718 | | 71.9015 |
| | 2.8571 | 6.8154 | 0.466 | 0.5042 | 1.7753 |
| | 5.7143 | | 0.9319 | | 3.5507 |
| | 1.7857 | 1.374 | 0.2912 | 0.1016 | 1.1096 |
| | 3.2143 | 8.3453 | 0.5242 | 0.6174 | 1.9973 |
| | 1423.3516 | 2783.9016 | 232.1338 | 205.9424 | 884.4297 |
| | 0.4762 | | 0.0777 | | 0.2959 |
| | 69.1429 | 259.4456 | 11.2765 | 19.1928 | 42.9634 |
| | 147.381 | 234.1607 | 24.0363 | 17.3223 | 91.5783 |
| | 10.4762 | | 1.7086 | | 6.5096 |
| | 7.381 | 10.3811 | 1.2038 | 0.768 | 4.5863 |
| | 9.7619 | 25.1194 | 1.5921 | 1.8582 | 6.0658 |
| | 2221.8621 | 4114.228 | 362.3625 | 304.3549 | 1380.6011 |
| | | | | | |

| | 1.0345 | | 0.1687 | | 0.6428 |
|-------------|--------------|---------------|---------------|-------------------------|----------|
| | 65.0888 | | 10.6153 | | 40.4443 |
| | 111.6092 | 1664.3757 | 18.2023 | 123.1241 | 69.3507 |
| | 5.1724 | 1004.3737 | 0.8436 | 123.1241 | 3.214 |
| | 7.7011 | | 1.256 | | 4.7853 |
| | 0.1149 | | 0.0187 | | 0.0714 |
| | 19.1954 | 36.2116 | 3.1306 | 2.6788 | 11.9275 |
| | 1.25 | | 3.1300 | 2.0700 | 0.7767 |
| | 1.5 | 607 F00° F00° | 117 117 109 | | 0.9321 |
| | 2 | NA. 480- AND | 111. 111. 140 | | 1.2427 |
| | 4.5 | M27 M27 M20 | 117 117 100 | | 2.7962 |
| | 1.25 | 100 FEE 600 | 103-103-669 | | 0.7767 |
| | 1.5 | MAT 1822 NAP | 117 117 100 | | 0.9321 |
| | 0.5 | 5.6411 | 113-113-449 | | 0.3107 |
| | 1.75 | J. J. T. T. | 117 117 100 | | 1.0874 |
| | 1.5 | 63- 650- 660 | 83 - 83 - 44A | | 0.9321 |
| | 5.5 | MR MR MR | HT HT 100 | | 3.4175 |
| | 0.25 | 0.21 | 83 - 83 - 440 | | 0.1553 |
| | 1.5 | W . C . L | HZ 102 500 | | 0.9321 |
| | 0.5 | 00-00-00 | 885-885-860 | | 0.3107 |
| | 1.75 | MR. ESS. 640 | DER DER GAM | | 1.0874 |
| | 1.5 | 00- 00- 0a | 885-885-880 | | 0.9321 |
| | 5.5 | and one out | 113 113 100 | | 3.4175 |
| | 0.25 | 0.2067 | 884-884-880 | | 0.1553 |
| | | 0.2007 | 113 113 100 | 101 101 600 | 0.1333 |
| | 400-400-400 | 00- 00- 600 | 884-884-880 | 183-183-140 | |
| | 818 838 800 | 600 FEET FAST | HE HE AM | 101.101.600 | |
| | 400-400-400 | 00+ 00+ 600 | 884-884-880 | 183 - 183 - 140 · | |
| *** *** *** | 888 888 AAA | MR. 600. 6400 | 888 BAS 6400 | 183 MB AM | |
| | 400-400-400- | 00- 00- 600 | 884-884-640 | 00+ 00+ 60× | |
| *** *** *** | 888 888 AAA | 000 Mile Addr | ME ME AND | 100 100 LON | |
| *** *** | 400-400-440- | 00-00-60 | 884-884-649 | 99-191-1 ₉ 1 | |
| *** *** | 480 480 400 | 101 Mil. Add | 88-88-MP | 88 88 60F | |
| *** *** | 600 600 600 | 03-03-00- | 89-99-90- | 00+10+104 | |
| *** *** | 480 480 400 | 910-100-1409 | 38-38-50° | 88 58 6W | |
| *** *** | 400-400-444- | 00- 00- no- | HI- HI- MO- | 00+10+10P | |
| | 400 ABD ABD | Med AND Mile | M. M. M. | 60. 60. 60. | |
| | 375.524 | 47.1317 | 103.7332 | 5.9055 | 233.3399 |
| | 31.68 | 11.0118 | 8.7512 | 1.3798 | 19.685 |
| | 10.56 | 2.2466 | 2.9171 | 0.2815 | 6.5617 |
| | 85.536 | 16.4828 | 28.8224 | 2.5193 | 53.1496 |
| ** *** | 00° 00° 00° | 03+ 03+ 60+ | 10-10-40 | 101-101-104 | |
| *** *** | 484-484-444 | 03x 43x 444 | 183-183-444 | 101-101-105 | |
| | 00° 00° 00° | 03+ 03+ 60+ | 10-10-10 | 101-101-104 | |
| *** *** | 465-465-465 | 03-03-03- | 40-40-40- | 00-00-00- | |
| | | | | | |

| | 70.4002 | SEC NO. | 107 107 LOA | | 43.7445 |
|-------------|---------------|------------------|---------------|---------------|-----------|
| | 888 88A | NEC 100 500 | M1: 100: 600 | NO. 1811 FAM | |
| | 107-107-107- | OF OF | 101-101-VVP | 01: 01: 01: | |
| | 250.2584 | | 55.4545 | | 155.5034 |
| | 130.1344 | | 28.8364 | | 80.8618 |
| | 42.7714 | | 9.4777 | | 26.5769 |
| | 33.6711 | | 7.4612 | | 20.9223 |
| | 10.0103 | | 2.2182 | | 6.2201 |
| | 4.5502 | | 1.0083 | | 2.8273 |
| | 7.2802 | | 1.6132 | | 4.5237 |
| | 10.9204 | | 2.4198 | | 6.7856 |
| 400 400 400 | 483-485-884 | 101 - 102 - 1020 | 882-1892-1899 | 85-86-95 | |
| | 4605.1891 | MRT 500° 500° | NO. 102-102 | | 2861.4723 |
| | 400.3126 | 601-600-600 | 604-605-605 | | 248.7376 |
| | 158.4033 | MRT 500° 500° | ME ME MA | | 98.4252 |
| | 52.8011 | 600 - 600 - 600° | 690-690-6005 | | 32.8084 |
| | NE NE NO | MRT 600 500* | SEC 185 MAR | MIC MIC AND | |
| *** *** | 400-400-400- | 001-001-00P | 690-690-6005 | 69 - 60 - 600 | |
| | NEW NOT- 000 | WE HE AND | MR MF MA | MET MET ANY | |
| *** *** | 460-400-440- | 993-993-669 | 691-693-6495 | 101+ 101- 449 | |
| | 888 VOOL 0001 | MR MR DOF | NT 101 100 | Mr Mr Mr | |
| | 2117.386 | 001-001-00P | 69-69-695 | | 1315.6553 |
| | see son oon | MC MC MC | MY, ME AND | M1 M1 M1 | |
| | 30 | | 6.1159 | | 18.6411 |
| | 4.8 | | 0.9785 | | 2.9826 |
| | 96.8 | | 19.7338 | | 60.1487 |
| | 9.6 | | 1.9571 | | 5.9652 |
| | 79.2 | | 16.1459 | | 49.2126 |
| | 0.4 | | 0.0815 | | 0.2485 |
| | 1.2 | | 0.2446 | | 0.7456 |
| | 2.4 | | 0.4893 | | 1.4913 |
| | 3.2 | | 0.6524 | | 1.9884 |
| | 880 880 800 | 991-992-94P | 886 586 5665 | 981-181-160F | |
| *** *** | 400-400-400- | 00+ 00+ not | 100-100-100- | 8F-8F- | |
| *** *** | 460-403-405 | 00.00.00 | H1. H3. H3. | NOT NOT THE | |
| | 12.672 | 42.562 | 2.5833 | 3.9357 | 7.874 |
| | 12.672 | 17.2371 | 2.5833 | 1.5939 | 7.874 |
| *** *** | 400-000-000- | 00+ 00+ no- | 100-100-1004 | 83-65-659 | |
| *** *** | -000 400 A00 | 00-00-00- | 601-160-1-00K | 80- 80- 80- | |
| | 6.6667 | | 1.3591 | | 4.1425 |
| | 7.3333 | | 1.495 | | 4.5567 |
| | 483.9047 | | 98.6498 | | 300.6845 |
| | 14.6667 | | 2.99 | | 9.1134 |
| | 1383.2308 | | 281.9881 | | 859.4998 |
| | 29.3333 | | 5.98 | | 18.2269 |
| | 20,000 | | J. 70 **** | | 10.2203 |

| 17.3333 | | 3.5336 | | 10.7704 |
|-----------|---------|----------|--------|----------|
| 0.6667 | | 0.1359 | | 0.4142 |
| 6.6667 | | 1.3591 | | 4.1425 |
| 1504.1667 | | 306.6423 | | 934.6457 |
| 5.4167 | | 1.1043 | | 3.3658 |
| 576.5417 | | 117.5349 | | 358.2463 |
| 38.3333 | | 7.8147 | | 23.8192 |
| 612.7667 | | 124.9198 | | 380.7555 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 50.2778 | | 10.2497 | | 31.2411 |
| 1.6667 | | 0.3398 | | 1.0356 |
| 7.5 | | 1.529 | | 4.6603 |
| 273.0556 | | 55.6656 | | 169.6689 |
| 431.8056 | | 88.0287 | | 268.3115 |
| 17.5 | | 3.5676 | | 10.874 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 646.6667 | | 131.8307 | | 401.82 |
| 17.5 | | 3.5676 | | 10.874 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 12 | | 2.4463 | | 7.4565 |
| 3.3333 | | 0.6795 | | 2.0712 |
| 429.2222 | | 87.5021 | | 266.7063 |
| 10.6667 | | 2.1745 | | 6.628 |
| 8.6667 | | 1.7668 | | 5.3852 |
| 902.1961 | | 183.9234 | | 560.5986 |
| 12 | | 2.4463 | | 7.4565 |
| 9.3333 | | 1.9027 | | 5.7995 |
| 468.466 | | 79.5853 | | 291.0912 |
| 5.3488 | | 0.9087 | | 3.3236 |
| 127.6923 | | 22.8347 | | 79.3443 |
| 1015.1648 | | 181.5381 | | 630.7943 |
| 84.1541 | | 13.8353 | | 52.291 |
| 261.3816 | | 42.9724 | | 162.415 |
| 5.28 | 1.0127 | 2.07 | 0.1801 | 3.2808 |
| 347.8578 | 54.2608 | 109.1001 | 7.7193 | 216.1492 |
| 22.6285 | 5.604 | 7.0971 | 0.7972 | 14.0607 |
| 7.5428 | 3.0598 | 2.3657 | 0.4353 | 4.6869 |
| 106.4801 | 25.3877 | 30.5736 | 3.3065 | 66.1637 |
| 5.28 | 1.6064 | 1.516 | 0.2092 | 3.2808 |
| 879.1667 | | 179.2286 | | 546.2888 |
| 2.5 | | 0.5097 | | 1.5534 |
| 281.3542 | | 57.3574 | | 174.8254 |
| 73.3333 | | 14.9499 | | 45.5672 |
| 794.6213 | | 161.993 | | 493.7547 |
| | | | | |

| 1.6667 | | 0.3398 | | 1.0356 |
|-----------|----------|----------|---------|----------|
| 1.6667 | | 0.3398 | | 1.0356 |
| 4.1667 | | 0.8494 | | 2.589 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 34.6667 | | 7.0672 | | 21.5409 |
| 9.3333 | | 1.9027 | | 5.7995 |
| 798.2667 | | 162.7362 | | 496.0199 |
| 24 | | 4.8927 | | 14.9129 |
| 998.4533 | | 203.5466 | | 620.4101 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 17.3333 | | 3.5336 | | 10.7704 |
| 1.3333 | | 0.2718 | | 0.8285 |
| 1.3333 | | 0.2718 | | 0.8285 |
| | | | | |
| 104.1667 | | 21.2356 | | 64.7262 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 280.2778 | | 57.138 | | 174.1565 |
| 20 | | 4.0772 | | 12.4274 |
| 641.25 | | 130.7265 | | 398.4542 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 49.3333 | | 10.0572 | | 30.6543 |
| 6.3333 | | 1.2911 | | 3.9354 |
| 635.0476 | | 129.462 | | 394.6003 |
| 15.3333 | | 3.1259 | | 9.5277 |
| 807.3333 | | 164.5845 | | 501.6537 |
| 43.3333 | | 8.834 | | 26.9261 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 46 | 68.0378 | 7.8804 | 5.287 | 28.5831 |
| 0.3448 | | 0.0591 | | 0.2143 |
| 12.9655 | 42.6217 | 2.2212 | 3.312 | 8.0564 |
| 173.3422 | 316.8537 | 29.6957 | 24.6215 | 107.7098 |
| 22.1379 | | 3.7925 | | 13.7559 |
| 158.1254 | | 27.0889 | | 98.2546 |
| 0.8276 | | 0.1418 | | 0.5142 |
| 0.1379 | | 0.0236 | | 0.0857 |
| 5.7931 | | 0.9924 | | 3.5997 |
| 1.1034 | 1.4815 | 0.189 | 0.1151 | 0.6857 |
| 2.3448 | | 0.4017 | | 1.457 |
| 1596.6715 | 161.3593 | 793.905 | 36.3926 | 992.126 |
| 90 | | 18.3476 | | 55.9234 |
| 1.3333 | | 0.2718 | | 0.8285 |
| 321.3333 | | 65.5076 | | 199.6673 |

| 6.6667 | | 1.3591 | | 4.1425 |
|-------------|----------|----------|----------|-----------|
| 546.8889 | | 111.4898 | | 339.821 |
| 10.6667 | | 2.1745 | | 6.628 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 121.2241 | 20.0215 | 38.02 | 2.8483 | 75.3253 |
| 10. 00. 00. | | | | , 3.0233 |
| 105.6 | | 30.3209 | | 65.6168 |
| 528.0054 | | 430.5594 | | 328.084 |
| 175.3333 | | 35.7438 | | 108.9471 |
| 1.3333 | | 0.2718 | | 0.8285 |
| 414.5128 | | 84.5034 | | 257.5663 |
| 46 | | 9.3776 | | 28.5831 |
| 1017.8148 | | 207.4937 | | 632.4408 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 84.6667 | | 17.2603 | | 52.6094 |
| 1.3333 | | 0.2718 | | 0.8285 |
| 835 | | 170.2247 | | 518.8449 |
| 0.8333 | | 0.1699 | | 0.5178 |
| 553.0128 | | 112.7383 | | 343.6262 |
| 240.8333 | | 49.0967 | | 149.6469 |
| 2667.2517 | | 543.7511 | | 1657.3532 |
| 5 | | 1.0193 | | 3.1069 |
| 3.3333 | | 0.6795 | | 2.0712 |
| 5.4167 | | 1.1043 | | 3.3658 |
| 50.6667 | 134.9254 | 10.329 | 12.4766 | 31.4828 |
| 0.6667 | | 0.1359 | | 0.4142 |
| 253.7333 | 266.4958 | 51.7266 | 24.6429 | 157.6626 |
| 22 | | 4.485 | | 13.6702 |
| 692.3333 | 211.447 | 141.1404 | 19.5525 | 430.196 |
| 21.3333 | 32.6446 | 4.3491 | 3.0187 | 13.2559 |
| 1.3333 | | 0.2718 | | 0.8285 |
| 2 | | 0.4077 | | 1.2427 |
| 768.3333 | 2420.006 | 156.6339 | 223.7785 | 477.4201 |
| 0.8333 | 2.7301 | 0.1699 | 0.2524 | 0.5178 |
| 134.4697 | 203.9499 | 27.4132 | 18.8593 | 83.5556 |
| 42.5 | | 8.6641 | | 26.4083 |
| 1429.7549 | 438.9911 | 291.4726 | 40.5936 | 888.4084 |
| 5.8333 | 6.048 | 1.1892 | 0.5593 | 3.6247 |
| 73.9199 | 13.9186 | 23.1838 | 1.9801 | 45.9318 |
| 15.0857 | 4.1407 | 4.7314 | 0.5891 | 9.3738 |
| 944.0146 | 142.1992 | 469.3877 | 32.0712 | 586.5837 |

| 0 100 | kilogramsPerkilometer | <u>CPUE</u> | <u>WPUE</u> | <u>PSD</u> | SRSI | QRSD | <u>PRSD</u> | MRSD | <u>TRSD</u> |
|---|-----------------------|-------------|-------------|---------------------------|---------------------|--------------|----------------|----------------|-------------------------|
| 0 100 | III III 666 | | | | | *** *** | | | 600 000 640 |
| 100 — 21.05 47.37 21.05 0.11 0 100 — 0 100 — — — — — — — — — — — — — | 117-117-100 | | *** *** *** | | our sor ou- | *** *** *** | our our our | | 00° 00° 00° |
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| 100 21.05 47.37 21.05 0.11 0 100 0 100 0 0 0 0 0 0 0 0 0 0 0 0 | 117 117 107 | | *** *** *** | *** *** *** | 600° 600° 600° | *** *** *** | | | 00° 00° 00° |
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| 100 21.05 47.37 21.05 0.11 0 100 | 115 115 1M | | | *** *** *** | 000 000 00P | 455 455 4VV | 100° 100° 100° | *** *** | 100° 100° 100° |
| 100 21.05 47.37 21.05 0.11 0 100 21.05 47.37 21.05 0.11 0 100 | 485-485-446 | | | | 00-00-00* | 400 400 400 | m m m | | 000-000-04F |
| 100 21.05 47.37 21.05 0.11 0 100 21.05 47.37 21.05 0.11 0 100 | ERE ERE EAST. | *** *** | *** *** *** | *** *** *** | 100 Mar 600 | *** *** *** | | *** *** *** | 100 100 100 |
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| 0 100 | 400-400-400A | | | 10 | 0 | 21.05 | 47.3 | 7 21.05 | 0.11 |
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| | EEE EEE 40A | | | | *** | *** *** | | | **** |
| | 603-603-44A | | | | 00-00-00- | *** *** | on on or | | 00-00-00 |
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| | data data dana | | *** *** | *** *** *** | 000-000-004 | 400 400 400 | en en 60 | | 000-000-04P |
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| 111 112 MA | *** *** *** | *** *** *** | | | *** **** **** | | | BE NOT YOU |
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| 486-486-400- | ** *** *** | *** *** *** | *** *** *** | 000 000 000 4 | ********* | 30- 630- 640 · | *************************************** | 20- 420- 64/H |
| NE NE NO | *** *** *** | **** | 42.00 | г л 1 л | 1420 | 20.57 | | *** **** **** |
| 885 - 865 - 865 | *** *** *** | *** *** *** | 42.80 | 57.14 | 14.29 | 28.57 | | |
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| 40-40-40- | *** *** *** | *** *** *** | 40 | 60 | 20 | 10 | 10 | |
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| 10-10-10-10 | *** *** *** | | 20 | 80 | 20 | a- 000- 000- | » ··· ·· | N- NO- NO- |
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| 484 MS AM | *** *** *** | 200 200 200 | | | | | | 10: 101: WA |
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| | 116697 556 | 35.5 | 2000 | | | | <i>57</i> (4) | 0 1 1 |
| 192 192 192 | | | 93.94 | | 30.81 | | 18.18 | 0.11 |
| | *** *** | | 60 | 40 | 60 | | | 10. 10. 10. |
| HI HI MA | *** *** | | 90.85 | | | | 21.95 | 0.07 |
| 117 117 107 | *** *** | *** *** *** | 0.05 | 100 | | | | 0.07 |
| 815 815 400 | *** *** *** | | | 66.67 | | | | |
| 600 NO DAY | | *** *** *** | | | | | 8.84 | |
| 685. 685. 665. | *** *** *** | | | 83.33 | | | | |
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| 112 122 100 | | | 99.03 | 0.97 | 22.22 | 40.1 | 32.37 | 0.04 |
| 48-48-40- | *** *** *** | | 0 | 100 | | | 10 400 AVV | 00- 000- 0400 |
| 188 NR 500 | *** *** | | 25 | 75 | * *** *** | 25 | | NI NI NA |
| 493-493-44A | | *** *** *** | **** | | | | | |
| 117 117 107 | *** *** | | 81.33 | 18.67 | 28 | 36.67 | 13.33 | 0.03 |
| 13. 40. 40. | | *** *** *** | 6.67 | 93.33 | 6.67 | | | or on to |
| | | 8.8 | 0 | 100 | | N. S. C. | 100 | |
| 485-485-485- | *** *** *** | *** *** *** | 100 | 3-00-00- | 100 | n en en | » »» »» | 90, 100-100- |
| III III 166 | | | 99.34 | 0.66 | 7.28 | 23.18 | 61.59 | 0.07 |
| 40-40-404 | | | 5.88 | 94.12 | 5.88 | | | 10- 100- 100- |
| MM MM MA | *** *** | | 93.14 | 6.86 | 12.75 | 27.45 | 39.22 | 0.14 |
| 40-40-40- | | | 64.71 | 35.29 | 11.76 | 41.18 | 11.76 | II- III- II# |
| 88 88 60A | | *** *** *** | 100 | | | 100 | | ar ar 111 |
| 493-495-49A* | *** *** | | 81.31 | | | 17.76 | 26.17 | 0.04 |
| 88 88 895 | *** *** *** | | 0 | 100 | | | | |
| 400-400-400 | | *** *** *** | | | | | 14.39 | |
| 888 88A | *** *** *** | | 2.44 | | | | | |
| 40-40-40- | | | | | | | 13.64 | |
| 688 689 600° | *** *** *** | *** *** *** | | | | | | |
| 60-60-40A | | *** *** *** | | | | | 20 | |
| 88 88 88C | *** *** | *** *** *** | _ | | | | | |
| 41)-41)-440- | | *** *** *** | | | | | 26.92 | |
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| 883-883-4804 | | | | | | | | n- n- n- |
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| 40-40-40 | | | 1.72 | | | | | |
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| 917-917-9AN | *** *** | *** *** | 100 | x- 00- 00- | | 100 | | - 100× 100- |
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| MM MM AAA | | | 94.97 | 5.03 | 20.75 | 30.19 | 32.7 | 0.11 |
| 99° 99° 40° | *** *** | *** *** | 2.74 | 97.26 | 2.74 | 00 000 000 | | 100 total |
| 888 888 666 | | | 100 | w | 100 | | ····· | |
| 107-107-100 | *** *** *** | *** *** *** | 71.59 | 28.41 | 30.14 | 19.42 | 15.94 | 0.06 |
| 88. 400 400 | *** *** *** | 800 880 800 | 0 | | | | | - era nor |
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| 486 485 400 | *** *** *** | *** *** *** | 0 | | | | | |
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| 48-48-40 | 400 400 400 | *** *** | 0 | | | | | - 688 - 640° |
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| 65-65-60 | *** *** *** | | 10 | 90 | | | | # acce #84- |
| NO. 400 AM | | | 95.05 | 4.95 | | | 29.7 | 0.17 |
| 480-480-400 | | | 0 | | | | | |
| 10 10 MA | | | 92.2 | 7.8 | 2.29 | 42.2 | 33.03 | 0.15 |
| 693 -693 -640. | | | 0 | 100 | | | | - 600- 6400 |
| NO. 500 AM | *** *** *** | *** *** *** | | | | | | |
| 40-40-40- | | | 95.5 | 4.5 | 3.15 | 48.65 | 28.83 | 0.15 |
| NE SE MA | *** *** *** | *** *** *** | 0 | 100 | | 00 100 top | | town week |
| 440-440-4404 | | | 0 | 100 | | | | × 00- 00- |
| MM MM ANN | | | 73.81 | 26.19 | 20.24 | 16.27 | 27.78 | 0.1 |
| 490-490-490- | | | 0.65 | | 0.65 | | | - 60 - 600 |
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| 886 889 440 | 880 880 860 | *** *** *** | | | | | | |
| 60-60-40- | *** *** *** | *** *** | | | | | 23.53 | |
| 810 SEG AGA | *** *** | *** *** *** | 0.63 | | | | | |
| 00 00 AP | ** *** *** | *** *** | 95.07 | | | | | |
| 886-886-4400 | *** *** *** | *** *** *** | | | | | Z1.13 | |
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| 40-40-40- | | | | | | | 17.03 | |
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| 40-40-40 | ** *** *** | | 93.23 | 6.77 | 39.1 | 21.8 | 18.42 | 0.14 |
| | | | | | | | | |

| 40-40-00- | 900 000 000 | *** *** *** | 0 | 100 | | bein side side | | the sec |
|----------------|----------------------------|-------------|---------------|---------------|-------------|-------------------------|----------------|---------------|
| NI NI NA | *** *** | | 6.17 | 93.83 | 6.17 | | | |
| 99-99-9A | **** | *** *** *** | | 30- 030° side | | 000 000 000 | | a solar silva |
| NEW DESC DATA | 888 888 866 | *** *** *** | 100 | N. SEEL PARK | 47.06 | 47.06 | 5.88 | |
| WF WF WA | 997 997 9AP | *** *** | *** *** *** | » «» «» | we we see | | | |
| 810. 800. 900 | AAA AAA AAA | *** *** *** | 79.28 | 20.72 | 13.55 | 13.94 | 30.68 | 0.21 |
| 99 99 90 | 999 999 904 | *** *** | | | | | ********* | |
| 883-885 AAA | 485 485 444 | *** *** *** | | | | | *** *** *** | |
| 117 107 100 | **** | *** *** | | | | | 64.91 | 0.01 |
| 410-410-500 | 480 400 AAA | *** *** *** | _ | | *** *** | | | 880 AND |
| 197 197 197 | 107 000 000 | *** *** *** | 0 | | | | *** *** *** | 101 100 |
| 440-440-4400 | 460, 460, 440, | *** *** *** | | | | | | 600 Auto |
| WE SEE WAY | 909 900 900 | *** *** *** | | | *** *** *** | | | 100 total |
| 880-880-840 | 480-480-444 | | 100 | | | 20.57 | | that and |
| WI WI WA | 100 000 000 | *** *** *** | | | | | 71.43 | |
| 493-495-405 | 400-400-400 | *** *** | 1420 | | | | | |
| *** *** | *** *** | *** *** *** | | | | | 7E | |
| 480-480-400 | 480-480-444 | *** *** *** | 100 | | | | 25 - | |
| *** *** *** | *** *** | *** *** *** | | | *** *** *** | | | 880 RAP |
| 485-480-400 | 000 400 440. THE RE TAN | *** *** *** | 100 | | *** *** *** | | | 686- w00 |
| | 400-400-400 | | | | | | 83.33 | |
| | *** | | 100 | | | | | |
| 40-40-40 | 400-400-400 | | | | 33.33 | | | 60- 60- |
| 88 88 80A | *** *** | | | | | | | 100 total |
| 40-40-40- | 400-400-444 | | | | *** *** | | | 880- ±00 |
| NR RE ANA | ANS ANS AND | *** *** *** | | | *** *** *** | | | non one |
| 400-400-400- | 400-400-440- | | 100 | n on oo | *** *** | 16.67 | 83.33 | 60- 60× |
| 810 800 900 | 888 889 844 | | | | | THE DAY WAS | | 110 ANT |
| 40-40-40- | 400-400-444 | *** *** | 33.33 | 66.67 | 33.33 | 00-00-00 | | 630- 640- |
| | 779.9064 | *** *** *** | 885-885-885 | | | | | 184 ANT |
| *** *** *** | 400-400-440 | | 100 | n on oo | | 100 | | 100-100- |
| 414. 415. 415. | 465.666.664 | *** *** *** | 860-860-860 | | *** *** *** | | 400 400 400 HE | |
| | 1.9209 | | 62.5 | 37.5 | | 00- 00- 60 - | 37.5 | 0.25 |
| 404 405 405 | | *** *** *** | 885-886-886 | | *** *** | ON OR ON | *** *** *** | 100 Mar |
| | 0.3872 | *** *** | 0 | 100 | | 00-00-00 | | 600 top |
| | 2.3521 | *** *** *** | 100 | TO 1000 AND | 11.11 | on on out | 88.89 | |
| | 784.6405 | | *** *** • | 30 000 non | | 00° 00° 00° | | |
| 490. 400. 400. | decision that | *** *** *** | 100 | D 000-000- | 50 | 000 000 000 | 50- | 100-1409 |
| | 73.1246 | *** *** | ****** o | or 400 too | ······· | on on on- | | · 00- 00- |
| | 65.998 | *** *** *** | 86.96 | 13.04 | 10.14 | 24.64 | 39.13 | 0.13 |
| *** **** | 400-400-400 | | ··········· o | | | | | |
| | 2.9259 | | 41.67 | | | | | |
| | 7.0799 | | 100 | 2 02 00 | | 4.17 | 95.83 | 100-100- |
| | 1159.592 | | *** *** *** | n on on | *** *** *** | on. on. on. | | 490-490- |

| 10-10-00 | 407-400-400 | 000 000 0AP | 100 | 10 GOP | 60 | 40 | | H- HI- 104 |
|--------------|----------------------------|-------------|---|----------------|-----------|--------------------|-------------|---------------------------|
| 10. 10. 10. | 888 88A VW | | *** *** *** | | | | | |
| | 469.103 | | 79.38 | | | | | |
| es es soc | 888 888 600 | BIR BIR BWA | E2 17 | | | | | |
| 107-107-10A | 900 900 900 88A 86A 600 | *** *** *** | 52.17 | | | | | |
| | 10.2062 | *** *** *** | | | | 32.56 | | |
| 885 865 86A | 10.2002 | HI HI MA | 100 | | | | | |
| ### ### #AP | 107 107 100 | *** *** *** | *** *** *** | 00° sion - 444 | | D 000 000 00 | | u- u- u- |
| 888-888-800 | est. 400. 400. | *** *** *** | 100 | 10. Day | | n m 100 | 87.5 | 0.13 |
| WF WF WA | 907 900 9AA | *** *** *** | 999 999 999 MAN M | or sac | | a- alor alor | * *** *** | D1 D1 100 |
| 480-480-400 | 600-600 | *** *** | 40 | 60 | 40 | | | RI- 880- 660 |
| *** *** *** | 107 107 100 | *** *** *** | 997 997 997 MAC 03 | ar an | * *** *** | F 40 40 41 | * *** *** | RET MAY MAY |
| | 1.5899 | 880 880 840 | 100 | N- 400 400 | s 400 400 | 100 | | 10- 100- 64/E |
| 880 800 800 | 000 000 0AA | | *** *** *** | | | | | |
| 880-880-800- | 600, 600, 600, | *** *** | | ED- EDD- 444 | | T- 601- 649 | | |
| *** *** | 0.0503 | | | | | E 100 100 100 | | RE SEE SOF |
| | 0.0592 | *** *** *** | 0 | 100 - | | | | B1 B2 AV |
| 40.40.40 | 800 WW 400 A00 | *** *** | | ET | | | | NI NI NI NI |
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| 650-660-640 | 460-460-460- | | | m-m- *** | | D 00 60 | | |
| 100 000 100 | NE MAYON | | | | | | | THE SECTION |
| | 0.0583 | *** *** | 0 | 100- | | T- 001- 049 44 | | II- III- 649 |
| NE 818 900 | 888 889 860 | HI HI MA | | ar .com | | | | ET. 880 500 |
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| ME 400 500 | BE 500 500 | | 510 510 510 500 500 500 500 500 500 500 | 27 THE | | | | to one one |
| 600-400-400 | 00-00-00 | | 66.67 | 33.33 | | 16.67 | 50 | H- HI- 60 |
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| 400-400-400 | 00-40-40° | *** *** *** | 33.33 | | | | | 0-00-00 |
| es en en | 888 889 800 | 888 888 844 | | | | | | 10 100 FAM |
| 60- 60- 60- | 000-000-000 | *** *** *** | 100 | | 3/.3 | 62.5 | | B- 88- 60* |
| | *** | *** | **** | 00° 000° | | | | 01-001-004 |
| 610 610 600 | 400 400 400 | *** *** *** | 50 | 50 | 50 | | | II- 188- 669 |
| 400-400-400- | | *** *** | *** *** *** | | | F-00F-00F | | 10- 100- 600° |
| 885 485 485 | 665, 660, 660 | *** *** | 600-000-000 (today) | er (III) - 600 | | 10 000 000 M | | 10- 100- 040 ⁰ |
| | 13.284 | | 0 | 100- | · *** *** | P 00 00° | • • • • • • | H- HI- 60 |
| | 3.1037 | *** *** *** | 0 | 100- | | T- 100 - 100 - 100 | | N- 100- 64F |
| | 0.6332 | *** *** *** | +++ +++ +++ | 00° 00° +++ | · *** *** | 2- 00- 00- H | | 10-100-100* |
| | 4.6457 | *** *** | 0 | 100- | | T- 100 - 100 - 44 | | 80- 180- Aug |
| 000-000-00A | *** *** | *** *** *** | *** *** *** | 3- GOF | | 0-00-00* H | | 01-101-100- |
| 40-40-40 | een-een-een- | *** *** *** | 600-600-600 | a- nov +++ | . *** *** | T- 000- 000 | . *** *** | 10-110-140F |
| *** *** *** | | | | | | | | 0- 000- |
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| 99-199-14A- | 007 007 0AP | *** *** | 0 | 100 | **** | 00- 00- 00- | | er ster som |
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| NO. 400. 600 | NO. 600 600 | | | | III III III | | | E 100 100 |
| 887-987-905 | 999-909-904 | *** *** | 000 000 000 GG | ar ar | ·· ··· ··· | 000 000 000 | | 0- 000- 000- |
| AND AND AND | 888 888 900 | BB BB 8/8 | 110 MA 600 MIC 10 | | II III IM | | | E 100 000 |
| 997-999-9AP | 997 997 9AA | *** *** *** | *** *** *** | sar sor - | ···· | w w w | | r mr m |
| NT 101 DAY | SEE AND AND | BB BB 844 | 100 | ne sue | 57.45 | 19.15 | 14.89 | 0.09 |
| 897 597 500° | 999-900-900- | *** *** *** | 400 000 000 Mar M | | | 100 to 100 | | F 88- 102 |
| 886 886 800 | 888.866 | *** *** | 9.09 | 90.91 | 9.09 | 100 100 400 | *** *** *** | n ma non |
| 887 987 9W ^a | 200 000 00A | *** *** *** | 20 | 80 | 20 | 000 000 00° | *** *** *** | 0- 100- 100- |
| BEA ARA BOY | 880 480 460 | *** *** *** | 400-400-400 | | | | | |
| 991-999-9AN | 990 900 9AA | *** *** | 83.33 | 16.67 | 16.67 | 50 | 16.67 | F 10F 10F |
| 101 EIS DAN | 650, 450, 44A | 880 880 860 | 600 600 600 FEE | | n an an | 000 000 000 | *** *** *** | 0-100-140 |
| NT 107 DO | WW WW WA | *** *** *** | 107 107 100 to | ar sor | 10 100 WA | | *** *** *** | 0: 000: 000* |
| 480-480-400- | 460, 460, 460 | 800 800 800 | 680-580-66A | | 10 410 444 | m. m. 60 | 600 600 600 H | 8- 888- 64P |
| NF NF NA | 81F 80F 90A | | 999-909-9AA | | | | *** *** *** | |
| 480-480-400 ¹ | 490-490-400 | *** *** *** | 600-000 AAA | | | 00- 00- 60E | *** *** *** | n m. na |
| 885 886 8AA | NE | *** *** *** | *** *** *** | | H HH W | 000 000 00P | *** *** *** | E- 100° 100° |
| 880-880-800 | 800 400 40A | *** *** *** | 400-400-400 | | | | *** *** *** | 5- 100- 64P |
| NET THE BOOK | WER BEE MAN | *** *** | 100 to 100 to | | | | | E 100 100 |
| 601-603-605 | 600-600-600- | | 400-400-400 | | | | | |
| NT 107 NO. | NEW SER SAA | | 117 117 W. 118 11 | | | | | E: 880: 800 |
| 460-460-400- | 400-400-440 | *** *** *** | 400 400 400 | | | | | t- 101- 140 |
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| | *** | | | | | | 11.16 | |
| ME ME MO | 808 808 900 | *** *** | 02.23 | | | | | 0.02 |
| 400-400-400 | 400-400-404 | *** *** | 0.69 | | | | | 0-100-040 |
| MAG MAG MAGA | MM AND AND | | | | | | | E-100-140 |
| 60-60-60 | 440-440-444 | *** *** *** | 0 | 100 | » ··· ··· | m. m. 60* | | 0-100-100 |
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| 490-400-900 | 400-400-444 | | 100 | | 25 | 37.5 | 37.5 | |
| 880 860 860 | 485 465 46A | *** *** *** | 600 600 600 FFF | | | | | n. 100-1400 |
| 491-490-400 | 490-490-400- | | 0 | 100 | | an an 60 | | |
| 610-610-610 | 650 600 600 | *** *** *** | 0 | 100 | | | 440 460 460 w | 00 Aut 134- |
| | 11.9961 | | 100 | e a- | · ··· ··· | 00° 00° 00° | 66.67 | 0.33 |
| | 4.8583 | *** *** *** | 66.67 | 33.33 | 66.67 | 000 000 64P | *** *** *** | n- 100- 1400 |
| 000-000-00A | 000 -000 -000- | *** *** | *** *** *** 00: 0 | | | an an eo | | F 0F 00 |
| 885-885-866 | 460-460-460- | *** *** *** | 400-400-400 | m nor | ** *** *** | 000 000 000 | *** *** *** | 0-100-040 |
| 600-600-64A | 000 000 +AA | *** *** | *** *** *** | 0-00- | ·· ··· | 00-00-00- | | t- 101- 160- |
| 60-60-605 | 800-800-844 | 800 800 800 | 400-400-400 | m-m- | 10 400 400 | on. on. on. | *** *** *** | 0-00-00- |
| 607-600-600- | 007-000-00A | *** *** | 89.89 | 10.11 | 15.43 | 18.09 | 27.13 | 0.29 |
| 66-66-60 | 600, 600, 600 | *** *** *** | 600-000-000 (00ah al | | | | | 0-100-040 |
| 99+ 99+ 90 - | 000 000 000 | *** *** | 7.47 | | 7.47 | | ··· ··· ··· | F 80- 60* |
| 885-485-485 | 800-800-800 | *** *** | 0 | 100 | | on on on | | 0-00-00- |

| | 107 107 100 | *** *** *** | 0 | 100 | * ** ** | an an ao | | 01- 01- 60- |
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| | NO 400 AAA | *** *** *** | M1 244 245 | no over wor | ** *** *** | | ** *** *** | ME AND AND |
| *** *** *** | 197 197 198 | *** *** *** | 100 | 00-000-00P | 11.11 | 33.33 | 55.56 | 000 000 000 |
| | ER | | 888 880 800 | | | | | III. III. Ior |
| *** *** | 197 197 197 | *** *** *** | ******** | w w w + | | | | MF MF MF |
| | ena ana ana | *** *** *** | 78.85 | 21.15 | 4.85 | 23.35 | 22.91 | 0.28 |
| *** *** *** | 199 199 19A | *** *** *** | | | | | | |
| *** *** *** | 88 98 400 | ass ass ann | | | | 1.58 | | |
| *** *** *** | em em ess | *** *** *** | 0 | | | | | III- III- IA- |
| *** *** *** | 88 88 444 | *** *** *** | 60.61 | | | | | HI HE 640 |
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| | 10 10 400 | 880 880 800 887 887 800 | | | | 28.57 | | 101 AND AND |
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| | 10 10 40 | *** *** *** | | | | 32.68 | | |
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| | FER 100 100 | *** *** | | | == voo =oo | 100 100 100° | *** *** *** | MIC 100 100 |
| *** *** *** | 400 400 440 | | 19.44 | 80.56 | 19.44 | | | 01-01-60 |
| | ER TO TOO | *** *** *** | 50 | | | 6.25 | | MI MI MA |
| *** *** *** | 400 400 400 | | 0 | 100 | | m m m | | 01-01-60 |
| | EEE EEE EAS | *** *** *** | NI NI 100 | | | | | HE HE HAT |
| | 400-400-400 | | *** *** *** | | | 000 400 EE | | 01-01-01- |
| | EEE TO AAA | *** *** *** | 88.51 | 11.49 | 18.97 | 34.48 | 21.84 | 0.13 |
| | 400-400-400 | | *** *** *** | m m m | | 00- 00- 00- | | 01-01-69 |
| | ME ME MAN | *** *** *** | | | ** *** *** | 10% (ME 100) | | MAI 1881 1997 |
| | 460-460-440 | *** *** | | | | 0.35 | | |
| | NOR NOR NOR | *** *** *** | 60 | | | | | |
| | 460-460-460 | *** *** | 92.86 | | | 50 | | |
| | ERS - 400 | *** *** *** | | | | 0.2 | | |
| *** *** *** | 400-400-440- | *** *** | | 33.33 | | | | 0.20 |
| | ena anna anna | *** *** *** | 85 | | | 18.75 | | 0.39 |
| | 600-600-600- | *** *** | | | | 22.61 | | 0.22 |
| *** *** *** | 44 44 AV | *** *** *** | 90 12 70 | | | 22.61 0.47 | | 0.23 |
| ***** | 0.2854 | *** *** *** | 12.79 | 100 | | | | N. O. O. |
| | 15.2934 | *** *** | 0 | 100 | | | | 01-01-00- |
| | 1.5795 | *** *** *** | 0 | | | | | B1- B1- 60° |
| | 0.8624 | *** *** | 0 | 100 | | | | 01-01-60 |
| | 7.1555 | *** *** | 0 | | | | | III- III- I |
| | 0.4528 | ***** | 0 | 100 | | an an ao | | 01- 01- 60* |
| *** *** *** | 40-40-40- | *** *** *** | 600-600-600 c | | | on on on | ** *** *** | |
| | 600-600-600- | *** *** | *** *** *** | o o o o · · · · | | | | tion also title |
| *** *** *** | 480 480 400 | *** *** | 96.55 | 3.45 | 14.48 | 20 | 48.97 | 0.13 |
| | 99 - 990 - 900- | *** *** | *** *** *** | nor nor nor . | | 600° 600° 600° 600° 6 | | 01-01-60 |
| *** *** *** | 805-805-805 | *** *** *** | 40.12 | 59.88 | 40.12 | | | m- m- m- |
| | | | | | | | | |

| 107-107-107 | ** ** *** | | *** *** | our our our | | to* 100* 100* | ····· | 100-100* |
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| NE SEE AND | *** *** | *** *** *** | 100 | THE WAY WAY | 50 | 50 | | |
| 107-107-107 | 600-1000-1000- | | 100 | not not not | 40 | 60 | | *** |
| SWC Phase | 7 | 14.2 | | 21 1990 1984 - Halling Britania | | | | n Vie |
| 10 10 W | *** *** | | *** *** | | | | | no- 100* |
| MA MA ANA | 200 MAR 800 | | 444 444 446 | 00A, 000 000 | *** *** *** | | | |
| 10.10.10 | *** *** | *** *** *** | 82 <i>1</i> 9 | 17 51 | 20.28 | 24.42 | 29.49 | 0 08 |
| | *** | | | | | | | |
| 886 889 AVA | | | | | | | | |
| 10° 40° 40° | 889 BBP BAC | *** *** *** | | 95.6 | | | | |
| 800 800 4400 | 880 880 860 | *** *** *** | | 100 | | | | EAST AND |
| 117 TEV TAN | *** *** *** | *** *** *** | 100 | | 7.69 | 57.69 | 34.62 | 100° 100° |
| 886-889-899 | 800 000 000 | *** *** *** | een een een | nor our our | | | | *** *** |
| | we we we | | 90° 90° | | | ar are are | | 100° 100° |
| 915 915 Au | - 150 - 150 | 1/0 | 7 (%) Si | | | | | 16 July 18 Jul |
| 11F 10F 10M | *** *** *** | *** *** *** | TET TOT TAX | | | | | 100 |
| 80-80-60 | 400-000-000 | | 400 400 400 | | | | | 200 Auto |
| HE HE WA | *** *** *** | *** *** *** | 87.5 | 12.5 | 9.56 | 12.5 | 49.26 | 0.16 |
| 660-460-460- | *** *** | | 400-400-400 | | | m m | | 656- 6404 |
| 115 115 5W | *** *** | | 34.65 | 65.35 | 34.65 | 10 Mar 140* | | 1881 RAP |
| 480-480-400 | *** *** | *** *** *** | *** *** | 000 007 ×004 | ··· ··· ··· | | | 130- cop |
| 111 111 1W | *** *** *** | | 100 | | | 100 | | *** *** |
| 400-400-4400 | *** *** | *** *** *** | *** *** | 00 00 oo | ··· ··· ··· | m m m m | | 880- 640° |
| 10 10 MA | 000 000 000 | | NN NN NA | | | | | *** *** |
| 490-490-400 | *** *** | *** *** *** | *** *** | on on on | NA 400 A00 | | | 400- 400- |
| W W 60 | 200 EEO 000 | | 72 12 | | | | 25.45 | 0 08 |
| | *** *** | *** *** *** | ,0.10 | | | | | 0.00 |
| | 500 EEG 500 | | | | | | | |
| 650 850 FAM | | | | | | | | |
| 690-690-690 | *** *** | *** *** | 100 | 00-00-004 | 9.52 | 57.14 | 33.33 | 690- 040k |
| 888 888 400 | 880 880 600 | | 888 888 884 | | | | an ann ann | 181. 040 |
| **** | | *** *** *** | | 00-00-00- | | | | 690- 640 ⁴ |
| | | | 880 880 | | | | | |
| 40-40-40- | ** *** *** | *** *** | 100 | m m w | 20 | 60 | 20 - | 880- 840 ^a |
| 12.0 | 0129 | | 888 888 888 | | | er ver en | | |
| 89 | .305 | *** *** | 93.1 | 6.9 | 1.76 | 17.86 | 30.45 | 0.43 |
| 85 45 444 | 400 400 400 | | 800 800 800 | | | | | **** |
| 810-180-44A | *** *** | *** *** | 42.52 | 57.48 | 40.13 | 2.39 | | 690- 640* |
| 650, 450, 440 | *** *** | | 460-400-400 | 000 e00 000 | | m m on or | | 686- 640 ⁶ |
| 400-400-400- | *** *** | *** *** | 0 | 100 | ······································ | 0-00-00- | ··········· | ss- so- |
| 80-40-40- | 440-400-408 | *** *** *** | 96.43 | 3.57 | 15.48 | 67.86 | 13.1- | 480- Aug |
| 0.4 | 4176 | | *** *** | | | | | 00- 00 - |
| MA 404 405 | *** *** | | 400-400-400 | mar ann m | | | | 480- Aug |
| 45 | 5.479 | | 0 | 100 | ······································ | 0-00-00- | | III- 100 |
| 11 - M | | | | | | | | |
| 99-99-90- | *** *** | | *** *** | | | | | |
| | | | | | | | | |
| 480-460-460 | *** *** | | 74.36 | 25.04 | 20.51 | 17.95 | 25.64 | U.I |

| 400-400-400 | 000-000-000 | *** *** | ***** | o- oo- oo- | | W- 00- 00* | | n- m- xx |
|--------------|----------------|-------------|-------------|--------------|------------|-----------------|-----------------|---------------|
| EEE EEE EAA | NO. 300 AM | | 9.09 | 90.91 | 9.09 | | | 100 100 AND |
| 107-107-100 | 99-999-995 | *** *** *** | 93.75 | 6.25 | 12.5 | 37.5 | 43.75 | H- H- 100 |
| 115 115 115 | 888 886 WO | *** *** | *** *** *** | not over som | | | | 10. 100. 100 |
| | 5.643 | | 0 | 100 | | m-m-m- | | N- NO- NO |
| 880 880 800 | MER. MER. 4400 | *** *** *** | *** *** *** | | | | | |
| 407 HD 400 | 407-407-407- | *** *** *** | *** *** *** | | | NO 100 100* | | II- III- IA- |
| 880 880 860 | MM AND AND | *** *** | ass ass ass | m m ner | | m m ne | | 10. 100. 040 |
| 987 SEP 900 | WF WF WA | *** *** *** | *** *** *** | 10° 10° 10° | ···· | MF 100* 100* | 100 100 WA | H- HH- 160* |
| 885 885 AAA | 480 480 400 | | 410-400-400 | | 80 480 480 | | 800 800 800 H | |
| 10° 10° 40° | 999 987 900 | *** *** *** | 73.65 | 26.35 | 33.11 | 22.3 | 10.14 | 0.08 |
| 880-880-944 | 888 885 800 | 400-400-400 | 880-880-800 | 00 v00 000 | en en en | NE 400 400 | **** | 10. 100. top |
| NV NV NA | W W W | *** *** | 0.46 | 99.54 | 0.46 | 00° 00° 00° | | |
| 885-885-845 | 883 880 800 | *** *** *** | 400-400-400 | | ** *** *** | n. m. m. | **** | 10. sam ann |
| NE UE 00* | WOF WOR WAY. | *** *** | 89.29 | 10.71 | 39.29 | 21.43 | 28.57 | |
| 880-880-840- | 880, 880, 680 | *** *** *** | 400-400-400 | m m on o | ******* | m m no | | 00-000-000 |
| HE HE WA | NV 107 100 | *** *** | | | ** *** *** | an an an | | EF 1887 100° |
| 460-460-440 | 400-400-400- | *** *** | *** *** *** | | | | *** *** *** | |
| NE UE 000 | WER WAS MAN. | *** *** | 69.7 | 30.3 | 19.7 | 12.63 | 20.2 | 0.17 |
| 60-50-60 | 000-000-000° | *** *** *** | 400-400-400 | | | | | 0-00-00 |
| HE HE WA | NV 100 000 | *** *** | 9.47 | 90.53 | 9.47 | NO 1807 NAP | | EE EEE EOF |
| 400-400-000 | 400-400-400- | *** *** | *** *** *** | | | no. no. 404 | | 10-100-00 |
| *** *** *** | *** *** | *** *** | *** *** | | | | | DEC SERVICES |
| 400-400-400 | 400-400-400- | *** *** *** | 80 | 20 | 20 | 40 | 20 | 80- 830- 64P |
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No notes recorded

Station B-Rec #3. Tissue samples were collected for trace element toxicity stu Station B-Rec #5. Tissue samples were collected for trace element toxicity stu

Tissue samples from these fish were collected for trace element

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Created from SampleF records with no Survey Record Created from SampleF records with no Survey Record Created from SampleF records with no Survey Record

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Scientific Collection Permit report by Sean Covington of the Cadmus Group.
Station# NET-1 (WJM). 1994 WJ Miller Collection Permit.
Station# NET-1 (WJM). 1994 WJ Miller Collection Permit.
Station# CO-2 (WJM); 1994 WJ Miller Collection Permit
Fry sampling along west bank of river in knee-deep water.
Fry sampling along west bank of river in knee-deep water.
Fry sampling along west bank of river in knee-deep water.
Fry sampling along west bank of river in knee-deep water.
Fry sampling along west bank of river in knee-deep water.
Station #3F; Fry sampling along west bank of river in knee-deep
Fry sampling along west bank of river in knee-deep water.
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Station #2F; Fry sampling along west bank of river in knee-deep water.
Station #2F; Fry sampling along west bank of river in knee-deep water.
This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/
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This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/
This survey was done before annual fingerling RBT & LOC stocking, 9/16 & 9/18/
This survey was done before annual fingerling RBT and LOC stocki
200M REACH UPSTREAM OF UPPER BRIDGE AT SILVERTON
NEEDLETON (ABOVE NEEDLE CR) - APPROX. 400M REACH
He did not put the station length or width.
He did not put the station length or width.
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Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango. Standard fishing regulations in e No Notes

Reach 1

Reach 2

Reach 2

Reach 2

Reach 3

Measured flow at A72

Measured flow at A72

Measured flow at A72 Measured flow at A72

Measured flow at A72

Measured flow at A72

Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br Boat shocking survey done in a 1.2 MI reach of the Animas R Gold Medal section from the BMX bike park to high br

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Distribution Mapping Record for Known Occurrence Without Survey

Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.2 mile reach of the Animas River Gold Medal section from the BMX bike park to h Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Boat shocking survey done in a 1.5 mile reach of the Animas River within Durango Standard fishing regulations in e Survey Date(s)

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Survey Date(s)

Purpose of survey fish population estimate done every five years to measure a possible biological response due to i Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA

Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Biennial fish inventory on a 1.5 mile reach of the Animas River. This section of the Animas is managed with STANDA Purpose of survey fish population estimate done every five years to measure a possible biological response due to

Purpose of survey fish population estimate done every five years to measure a possible biological response due to m ONE PASS EFFORT. 1 - Smith-Root LR-24 backpack shockers used.

Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on a 1.5 mile reach of the Animas River. Standard fishing regulations apply. Flows were ver Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1 Biennial fish inventory on 1.3 mile reach of the Animas River. This reach of the river is managed with a 2 fish over 1

Purpose of survey was to assess the fish community relative to the worsening water quality in the Upper Animas Ri Purpose of survey was to assess the fish community relative to the worsening water quality in the Upper Animas Ri

| CreatedBy | <u>CreatedWhen</u> <u>ModifiedBy</u> | ModifiedWhen | timestamp |
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| albekes | 22:00.4 | 600 800 860° | 0x00000001168D113 |
| albekes | 22:00.4 | 000 900 total | 0x00000001168D114 |
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| albekes | 22:00.4 | NEW MIN. SAFE | 0x00000001168D11D |
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| albekes | 22:00.4 | WENT STATE - S | 0x00000001168CF6D |
| albekes | 22:00.4 | 400 400 AAA | 0x00000001168CE06 |
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| albekes | 22:00.4 | 400-400-44A | 0x00000001168CE09 |
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| albekes | 22:00.4 | - 1000 | 0x0000000116A8980 |
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| albekes | 22:00.4 | 400 400 400 | 0x00000001168CE11 |
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| albekes | 22:00.4 | 900-900-90P | 0x00000001168CE12 |
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| albekes | 22:00.4 | 400 AND 400° | 0x00000001168CE13 |
| albekes | 22:00.4 | 90° 90° 90° | 0x00000001168CE14 |
| albekes | 22:00.4 | and and one | 0x00000001168CE15 |
| albekes | 22:00.4 | | 0x0000000116A8981 |
| albekes | 22:00.4 | 600 600 600 | 0x00000001168D526 |
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| albekes | 22:00.4 | 600 -600 -644 | 0x00000001168D7FA |
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| albekes | 22:00.4 | 400-400-444 | 0x00000001168D7FC |
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| albekes | 22:00.4 | 600 500 8AA | 0x00000001168CEA9 |
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| albekes | 22:00.4 | 1965 - 1965 - 1966 | 0x0000000116A8982 |
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| albekes | 22:00.4 | AND AND AND | 0x00000001168CEAF |
| albekes | 22:00.4 | 400-400-404 | 0x00000001168CEB0 |
| albekes | 22:00.4 | 460 460 444 | 0x00000001168CEB1 |
| albekes | 22:00.4 | 900-900-900- | 0x00000001168CEB2 |
| albekes | 22:00.4 | 400, 400, 444. | 0x00000001168CEB3 |
| albekes | 22:00.4 | | 0.000000011606504 |
| albekes | 22.00.4 | *** *** | 0x00000001168CEB4 |
| | 22:00.4 | one day days | 0x00000001168CEB4 |
| albekes | | | |
| albekes albekes | 22:00.4 | 400 MM ANA | 0x00000001168CEB5 |
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| albekes | 22:00.4 | | 0x00000001168CDF6 |
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| albekes | 22:00.4 | am am aw | 0x00000001168CDF8 |
| albekes | 22:00.4 | *** *** *** | 0x00000001168CDF9 |
| albekes | 22:00.4 | 100 100 100 100 100 100 100 100 100 100 | 0x0000000116A897F |
| albekes | 22:00.4 | **** | 0x00000001168CE1E |
| albekes | 22:00.4 | 000 000 0AA | 0x00000001168CE1F |
| albekes | 22:00.4 | 400-400-400 | 0x00000001168CE20 |
| albekes | 22:00.4 | 800 800 864 | 0x00000001168CEB7 |
| albekes | 22:00.4 | 000 000 000 | 0x00000001168CEB8 |
| albekes | 22:00.4 | ess ess ess | 0x00000001168CEB9 |
| nehringb | 00:27.4 | 999 990 9MA | 0x000000011697DE4 |
| nehringb | 00:27.4 | ess ess ess | 0x000000011697DE5 |
| albekes | 22:00.4 | 999 900 9AA | 0x00000001168CE21 |
| albekes | 22:00.4 | ess ess ess | 0x00000001168CE22 |
| albekes | 22:00.4 | WW WW WAA | 0x00000001168CE23 |
| albekes | 22:00.4 | ete des eur | 0x00000001168CE24 |
| albekes | 22:00.4 | **** | 0x00000001168CE25 |
| albekes | 22:00.4 | ete ete een | 0x00000001168D845 |
| albekes | 22:00.4 | **** | 0x00000001168D847 |
| albekes | 22:00.4 | **** | 0x00000001168D848 |
| albekes | 22:00.4 | | 0x0000000116A8A61 |
| albekes | 22:00.4 | *** *** | 0x00000001168CE26 |
| albekes | 22:00.4 | EEE EEE EAA | 0x00000001168CE27 |
| albekes | 22:00.4 | **** | 0x00000001168CE28 |
| albekes | 22:00.4 | mm mm mov | 0x00000001168CEBA |
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| albekes | 22:00.4 | am am aon | 0x00000001168CEBC |
| nehringb | 01:53.4 | **** | 0x000000011697E20 |
| nehringb | 01:53.4 | 460 460 AA | 0x000000011697E21 |
| nehringb | 01:41.4 | *** *** | 0x000000011697E10 |
| nehringb | 01:41.4 | 800 800 800 | 0x000000011697E11 |
| nehringb | 01:42.4 | *** *** *** | 0x000000011697E12 |
| nehringb | 01:42.4 | data data data | 0x000000011697E13 |
| nehringb | 00:26.4 wassersteinb | | 12:28.40x000000011697DE2 |
| nehringb | 00:26.4 wassersteinb | | 12:28.40x000000011697DE3 |
| albekes | 22:00.4 | *** *** *** | 0x00000001168CE2F |
| albekes | 22:00.4 | 460-460-444 | 0x00000001168CE30 |
| albekes | 22:00.4 | *** *** | 0x00000001168CEBE |
| albekes | 22:00.4 | ess ess ess | 0x00000001168CEBF |
| albekes | 22:00.4 | | 0x0000000116A898F |
| nehringb | 01:44.4 | ete des eur | 0x000000011697E14 |
| nehringb | 01:44.4 | 000 000 000 | 0x000000011697E15 |
| nehringb | 01:55.4 | 000-000-000 | 0x000000011697E22 |
| nehringb | 01:55.4 | 000 000 000 | 0x000000011697E23 |
| nehringb | 01:55.4 | 400-400-400 | 0x000000011697E24 |
| | | | |

| nehringb | 01:55.4 | 000 000 000 | 0x000000011697E25 |
|----------|---------|--------------|-------------------|
| albekes | 22:00.4 | and and and | 0x00000001168CE31 |
| albekes | 22:00.4 | our our our | 0x00000001168CE32 |
| albekes | 22:00.4 | an an are | 0x00000001168CEC0 |
| albekes | 22:00.4 | our our our | 0x00000001168CEC2 |
| albekes | 22:00.4 | man and voor | 0x00000001168CEC3 |
| albekes | 22:00.4 | | 0x0000000116A8990 |
| nehringb | 01:45.4 | 600 800 800 | 0x000000011697E16 |
| nehringb | 01:45.4 | 000 000 000 | 0x000000011697E17 |
| nehringb | 01:45.4 | 600 000 000 | 0x000000011697E18 |
| nehringb | 01:45.4 | our our war | 0x000000011697E19 |
| nehringb | 01:57.4 | 600 600 600 | 0x000000011697E26 |
| nehringb | 01:57.4 | 000 000 00A | 0x000000011697E27 |
| nehringb | 01:57.4 | 000-000-000 | 0x000000011697E28 |
| nehringb | 01:57.4 | WW WW WAY | 0x000000011697E29 |
| nehringb | 01:57.4 | 000-000-000 | 0x000000011697E2A |
| nehringb | 01:57.4 | WW WW WAY | 0x000000011697E2B |
| nehringb | 54:31.4 | 000-000-000 | 0x000000011697352 |
| nehringb | 54:31.4 | WE WE WAY | 0x000000011697353 |
| nehringb | 54:31.4 | 000-000-000 | 0x000000011697354 |
| albekes | 22:00.4 | W W W | 0x00000001168CEC4 |
| albekes | 22:00.4 | 400-400-444 | 0x00000001168CEC5 |
| nehringb | 02:00.4 | | 0x000000011697E2C |
| nehringb | 02:00.4 | 400-400-444 | 0x000000011697E2D |
| nehringb | 02:00.4 | mm mm mov | 0x000000011697E2E |
| nehringb | 02:00.4 | 400-400-444* | 0x000000011697E2F |
| albekes | 22:00.4 | and the same | 0x00000001168CEDF |
| albekes | 22:00.4 | 400-400-444* | 0x00000001168CEE0 |
| albekes | 22:00.4 | an an an | 0x00000001168CEE1 |
| albekes | 22:00.4 | 00° 00° 40° | 0x00000001168CE2D |
| albekes | 22:00.4 | 600 600 600 | 0x00000001168CE2E |
| nehringb | 02:01.4 | 400-400-444* | 0x000000011697E30 |
| nehringb | 02:01.4 | 600 600 66A | 0x000000011697E31 |
| nehringb | 02:01.4 | 00° 00° 40° | 0x000000011697E32 |
| nehringb | 01:49.4 | 600 000 AAA | 0x000000011697E1A |
| nehringb | 01:49.4 | 00-00-00- | 0x000000011697E1B |
| nehringb | 01:49.4 | 000 000 AAA | 0x000000011697E1C |
| albekes | 22:00.4 | 00° 00° 00° | 0x00000001168CEE2 |
| albekes | 22:00.4 | 400 400 444 | 0x00000001168CEE3 |
| albekes | 22:00.4 | 400-400-440* | 0x00000001168CE3B |
| albekes | 22:00.4 | 000-009-444 | 0x00000001168CE3C |
| albekes | 22:00.4 | | 0x0000000116A8985 |
| nehringb | 02:03.4 | 400-400-444 | 0x000000011697E33 |
| nehringb | 02:03.4 | 00° 00° 04° | 0x000000011697E34 |
| nehringb | 01:51.4 | 00-00-00- | 0x000000011697E1D |
| | | | |

| nehringb | 01:51.4 | 400-000-000- | 0x000000011697E1E |
|----------|---------|---|-------------------|
| nehringb | 01:51.4 | and and door | 0x000000011697E1F |
| nehringb | 00:32.4 | 400-400-400 | 0x000000011697E02 |
| nehringb | 00:32.4 | 600 800 800 | 0x000000011697E03 |
| nehringb | 00:32.4 | 400 - 400 - 400 - | 0x000000011697E04 |
| nehringb | 00:32.4 | 600 600 600 | 0x000000011697E05 |
| nehringb | 00:32.4 | 400 400° 400° | 0x000000011697E06 |
| nehringb | 00:32.4 | 480 400 AAA | 0x000000011697E07 |
| nehringb | 00:32.4 | 400 - 500° - 500° | 0x000000011697E08 |
| japhetm | 21:00.4 | 400 400 AAA | 0x000000011689F67 |
| japhetm | 19:00.4 | 400 900 900 | 0x000000011689F66 |
| japhetm | 27:00.4 | 400-400-444 | 0x000000011689F5E |
| japhetm | 27:00.4 | 400 500 500 | 0x000000011689F5F |
| japhetm | 27:00.4 | 460-400-440 | 0x000000011689F60 |
| japhetm | 27:00.4 | WER DOOR DAY. | 0x000000011689F61 |
| japhetm | 27:00.4 | 400 400 440 | 0x000000011689F62 |
| japhetm | 27:00.4 | WER THE | 0x000000011689F63 |
| japhetm | 27:00.4 | 400 400 440 | 0x000000011689F64 |
| japhetm | 59:00.4 | WER DESC MAN. | 0x000000011689F46 |
| japhetm | 59:00.4 | 400 400 440 | 0x000000011689F47 |
| japhetm | 59:00.4 | NR RE | 0x000000011689F48 |
| japhetm | 59:00.4 | 400 400 400 | 0x000000011689F49 |
| japhetm | 59:00.4 | NO. 500 NAV | 0x000000011689F4A |
| japhetm | 59:00.4 | *** *** | 0x000000011689F4B |
| albekes | 22:00.4 | NO. DOS. DOS. | 0x00000001168D337 |
| albekes | 22:00.4 | 400-400-400 | 0x00000001168D338 |
| albekes | 22:00.4 | NO. DOS. DAY. | 0x00000001168D339 |
| albekes | 22:00.4 | *** *** | 0x00000001168D33A |
| albekes | 22:00.4 | ASS. ASS. ANN. | 0x00000001168D33B |
| albekes | 22:00.4 | 400-400-400 | 0x00000001168D33C |
| nehringb | 01:39.4 | 400 GDD 400 | 0x000000011697E09 |
| nehringb | 01:39.4 | *** *** | 0x000000011697E0A |
| nehringb | 01:39.4 | 400, 400, 4444 | 0x000000011697E0B |
| nehringb | 01:39.4 | 400-400-400 | 0x000000011697E0C |
| nehringb | 01:39.4 | 400, 400, 444 | 0x000000011697E0D |
| nehringb | 01:39.4 | *** *** | 0x000000011697E0E |
| nehringb | 01:39.4 | 400, 400, 444 | 0x000000011697E0F |
| nehringb | 00:30.4 | 400-400-400 | 0x000000011697DFA |
| nehringb | 00:30.4 | 400-400-440 | 0x000000011697DFB |
| nehringb | 00:30.4 | 400-400-400 | 0x000000011697DFC |
| nehringb | 00:30.4 | 400 400 400 | 0x000000011697DFD |
| nehringb | 00:30.4 | 400-400-400 | 0x000000011697DFE |
| nehringb | 00:30.4 | 400-400-440 | 0x000000011697DFF |
| nehringb | 00:30.4 | *** *** | 0x000000011697E01 |
| nehringb | 00:28.4 | 400-400-400- | 0x000000011697DEC |
| | | | |

| nehringb | 00:28.4 | 000 000 000° | 0x000000011697DED |
|----------|----------------------|---------------|--------------------------|
| nehringb | 00:28.4 | | 0x000000011697DEE |
| nehringb | 00:28.4 | *** *** *** | 0x000000011697DEF |
| nehringb | 00:28.4 | an an an | 0x000000011697DF0 |
| nehringb | 00:28.4 | *** *** *** | 0x000000011697DF1 |
| nehringb | 00:28.4 | AND AND ANY | 0x000000011697DF2 |
| nehringb | 00:28.4 | 000 000° 000° | 0x000000011697DF3 |
| japhetm | 51:00.4 | 400 400 400 | 0x000000011689F41 |
| japhetm | 51:00.4 | **** | 0x000000011689F42 |
| japhetm | 51:00.4 | AND AND AND | 0x000000011689F43 |
| japhetm | 51:00.4 | 900 900 900 | 0x000000011689F44 |
| japhetm | 51:00.4 | 400 400 444 | 0x000000011689F45 |
| japhetm | 41:00.4 | 990 990 984 | 0x000000011689F3B |
| japhetm | 41:00.4 | 400 400 444 | 0x000000011689F3C |
| japhetm | 41:00.4 | 900 900 900 | 0x000000011689F3D |
| japhetm | 41:00.4 | **** | 0x000000011689F3E |
| japhetm | 41:00.4 | 900 900 9AA | 0x000000011689F3F |
| japhetm | 41:00.4 | **** | 0x000000011689F40 |
| albekes | 22:00.4 | THE THE TANK | 0x00000001168CDFA |
| albekes | 22:00.4 | **** | 0x00000001168CDFB |
| albekes | 22:00.4 | *** | 0x00000001168CDFC |
| albekes | 22:00.4 | **** | 0x00000001168CDFD |
| albekes | 22:00.4 | | 0x00000001168CDFE |
| albekes | 22:00.4 | *** *** | 0x00000001168CDFF |
| nehringb | 00:30.4 | *** | 0x000000011697DF4 |
| nehringb | 00:30.4 | *** *** *** | 0x000000011697DF5 |
| nehringb | 00:30.4 | am am aw | 0x000000011697DF6 |
| nehringb | 00:30.4 | *** *** | 0x000000011697DF7 |
| nehringb | 00:30.4 | am am aw | 0x000000011697DF8 |
| nehringb | 00:30.4 | | 0x000000011697DF9 |
| nehringb | 00:27.4 | 600 600 60A | 0x000000011697DE6 |
| nehringb | 00:27.4 | 400 400 44° | 0x000000011697DE7 |
| nehringb | 00:27.4 | 400 400 44° | 0x000000011697DE8 |
| nehringb | 00:27.4 | ****** | 0x000000011697DE9 |
| nehringb | 00:27.4 | 480 400 444 | 0x000000011697DEA |
| nehringb | 00:27.4 | ***** | 0x000000011697DEB |
| albekes | 22:00.4 | 400 400 400 | 0x00000001168F572 |
| albekes | 22:00.4 | *** *** | 0x00000001168CE3D |
| albekes | 22:00.4 | 400-400-444 | 0x00000001168CE3E |
| albekes | 22:00.4 | *** *** | 0x00000001168CE3F |
| albekes | 22:00.4 | 400 400 400 | 0x00000001168CE4C |
| albekes | 22:00.4 wassersteinb | | 01:55.40x00000001168F564 |
| japhetm | 38:00.4 | 400-400-440 | 0x000000011689D7F |
| japhetm | 38:00.4 | *** *** | 0x000000011689D80 |
| japhetm | 38:00.4 | **** | 0x000000011689D81 |
| | | | |

| japhetm | 25:00.4 | 000 000 00 0 | 0x000000011689F65 |
|----------|----------------------|-------------------------|--------------------------|
| japhetm | 04:00.4 | | 0x000000011689F2E |
| japhetm | 04:00.4 | 000 000 00e | 0x000000011689F2F |
| japhetm | 05:00.4 | an an av | 0x000000011689F32 |
| japhetm | 05:00.4 | 900 900 90F | 0x000000011689F33 |
| japhetm | 05:00.4 | ann ann ann | 0x000000011689F34 |
| japhetm | 05:00.4 | 007 000 0AP | 0x000000011689F35 |
| japhetm | 05:00.4 | 460, 460, 444 | 0x000000011689F36 |
| japhetm | 05:00.4 | 900 900 0AP | 0x000000011689F37 |
| japhetm | 05:00.4 | 460, 460 444 | 0x000000011689F38 |
| japhetm | 05:00.4 | 900 900 900 | 0x000000011689F39 |
| japhetm | 59:00.4 wassersteinb | | 12:28.40x000000011689F56 |
| japhetm | 59:00.4 wassersteinb | | 12:28.40x000000011689F57 |
| japhetm | 59:00.4 wassersteinb | | 12:28.40x000000011689F58 |
| japhetm | 37:00.4 | THE SHE WAS | 0x000000011689F5A |
| japhetm | 37:00.4 | *** *** | 0x000000011689F5B |
| japhetm | 06:00.4 | WW WW WA | 0x000000011689F2D |
| japhetm | 27:00.4 | 400 400 400 | 0x000000011689F59 |
| japhetm | 18:00.4 wassersteinb | | 12:28.40x000000011689F28 |
| japhetm | 18:00.4 wassersteinb | | 12:28.40x000000011689F29 |
| japhetm | 18:00.4 wassersteinb | | 12:28.40x000000011689F2A |
| japhetm | 18:00.4 wassersteinb | | 12:28.40x000000011689F2B |
| japhetm | 18:00.4 wassersteinb | | 12:28.40x000000011689F2C |
| japhetm | 41:00.4 | **** | 0x000000011689F4C |
| japhetm | 41:00.4 | | 0x000000011689F4D |
| japhetm | 41:00.4 | **** | 0x000000011689F4E |
| japhetm | 41:00.4 | NO. 400 AAA | 0x000000011689F4F |
| japhetm | 41:00.4 | **** | 0x000000011689F50 |
| japhetm | 41:00.4 | 400 AND 1665 | 0x000000011689F51 |
| japhetm | 41:00.4 | **** | 0x000000011689F52 |
| japhetm | 41:00.4 | 800 800 800 | 0x000000011689F53 |
| japhetm | 41:00.4 | 400-400-440 | 0x000000011689F54 |
| japhetm | 54:00.4 | 460, 460, 660 | 0x000000011689F3A |
| 96-AQ702 | 00:00.3 | *** *** *** | 0x000000011687812 |
| 96-AQ702 | 00:00.3 | 400, 400, 640 | 0x000000011687811 |
| 97-AQ752 | 05:00.4 | *** *** *** | 0x00000001168A52B |
| 97-AQ752 | 05:00.4 | 400-400-400 | 0x00000001168A52C |
| 01-AQ908 | 00:00.3 | *** *** | 0x0000000116911C9 |
| 01-AQ908 | 00:00.3 | 400-400-400 | 0x0000000116911CA |
| japhetm | 20:00.4 | *** *** *** | 0x00000001168BC23 |
| japhetm | 20:00.4 | 400-400-444 | 0x00000001168BC24 |
| japhetm | 20:00.4 | *** *** *** | 0x00000001168BC25 |
| japhetm | 20:00.4 | 400-400-444 | 0x00000001168BC26 |
| japhetm | 20:00.4 | *** *** *** | 0x00000001168BC27 |
| japhetm | 20:00.4 | 400 400 400 | 0x00000001168BC28 |
| | | | |

| japhetm | 20:00.4 | 400-000-000- | 0x00000001168BC29 |
|----------|---------|-------------------|-------------------|
| japhetm | 20:00.4 | ess see see | 0x00000001168BC2A |
| japhetm | 20:00.4 | 400-400-400 | 0x00000001168BC2B |
| japhetm | 20:00.4 | AND AND AND | 0x00000001168BC42 |
| japhetm | 20:00.4 | 400 400 400* | 0x00000001168BC43 |
| japhetm | 20:00.4 | ARR ARR ARR | 0x00000001168BC44 |
| japhetm | 20:00.4 | 900 900 00P | 0x00000001168BC45 |
| japhetm | 20:00.4 | 440, 400, 400 | 0x00000001168BC46 |
| japhetm | 20:00.4 | 100 100 100 | 0x00000001168BC47 |
| japhetm | 20:00.4 | 440, 400 400 | 0x00000001168BC48 |
| japhetm | 20:00.4 | 400 900 400 | 0x00000001168BC49 |
| japhetm | 20:00.4 | 400, 600, 600. | 0x00000001168BC4A |
| japhetm | 20:00.4 | 400 900 900 | 0x00000001168BC4B |
| japhetm | 00:00.3 | 400, 400, 444 | 0x0000000116918C2 |
| japhetm | 00:00.3 | 400 900 900 | 0x0000000116918C3 |
| japhetm | 00:00.3 | 400, 400, 444 | 0x0000000116918C4 |
| japhetm | 00:00.3 | 900 900 90A | 0x0000000116918C5 |
| japhetm | 00:00.3 | 400, 400, 440 | 0x0000000116918C6 |
| japhetm | 00:00.3 | NOT THE THE THE | 0x0000000116918C7 |
| japhetm | 00:00.3 | 400-400-440 | 0x0000000116918C8 |
| japhetm | 00:00.3 | NO. DO. DO. | 0x0000000116918E4 |
| japhetm | 00:00.3 | 400 400 400 | 0x0000000116918E5 |
| japhetm | 00:00.3 | NOT THE DAY. | 0x0000000116918E6 |
| japhetm | 00:00.3 | 400-400-400 | 0x0000000116918E7 |
| japhetm | 00:00.3 | NOT THE DAY. | 0x0000000116918E8 |
| japhetm | 00:00.3 | 400-400-400 | 0x0000000116918E9 |
| japhetm | 00:00.3 | MIN MIN AMP. | 0x0000000116918EA |
| japhetm | 00:00.3 | 400-400-000- | 0x0000000116918EB |
| 05-AQ811 | 08:31.4 | MED RES AND | 0x0000000116961D6 |
| 05-AQ811 | 08:35.4 | 400-400-400- | 0x0000000116961D8 |
| 05-AQ811 | 08:28.4 | 600 600 AAA | 0x0000000116961D3 |
| 05-AQ811 | 08:28.4 | 400 - 400 - 400 - | 0x0000000116961D4 |
| 05-AQ811 | 08:29.4 | 400, 600, 600. | 0x0000000116961D5 |
| 05-AQ811 | 08:34.4 | 400-400-000- | 0x0000000116961D7 |
| japhetm | 00:00.3 | 400, 400, 444 | 0x00000001169481B |
| japhetm | 00:00.3 | 400-400-000 | 0x00000001169481C |
| japhetm | 00:00.3 | 400, 600, 600. | 0x00000001169481D |
| japhetm | 00:00.3 | 400-400-000- | 0x00000001169481E |
| japhetm | 00:00.3 | 400, 400, 444 | 0x000000011694819 |
| japhetm | 00:00.3 | 400-400-400 | 0x00000001169481A |
| whitej1 | 00:00.3 | 400 400 400 | 0x00000001169476B |
| whitej1 | 00:00.3 | 400-400-400 | 0x00000001169476D |
| whitej1 | 00:00.3 | 400. 400. 440. | 0x00000001169476E |
| whitej1 | 00:00.3 | 400-000-000 | 0x00000001169476F |
| whitej1 | 00:00.3 | 400-400-400- | 0x000000011694770 |
| | | | |

| whitej1 | 00:00.3 | 00° 000° 000° | 0x000000011694771 |
|----------|---------|------------------|--------------------|
| whitej1 | 00:00.3 | NO. NO. NO. | 0x000000011694772 |
| whitej1 | 00:00.3 | 900 000-000- | 0x0000000011694773 |
| whitej1 | 00:00.3 | | 0x0000000116A9510 |
| whitej1 | 00:00.3 | one our our | 0x000000011694782 |
| whitej1 | 00:00.3 | 600 600 600 | 0x000000011694783 |
| whitej1 | 00:00.3 | 90° 900° 900° | 0x000000011694784 |
| whitej1 | 00:00.3 | 400 AND AND | 0x000000011694785 |
| whitej1 | 00:00.3 | 90° 90° 90° | 0x000000011694786 |
| whitej1 | 00:00.3 | 460 460 440 | 0x000000011694787 |
| whitej1 | 00:00.3 | was one was | 0x000000011694788 |
| whitej1 | 00:00.3 | 490-400-400- | 0x000000011694789 |
| whitej1 | 00:00.3 | war toor wor | 0x00000001169478A |
| japhetm | 14:00.4 | | 0x0000000116A9439 |
| whitej1 | 01:55.4 | WE WE WAY | 0x00000001169722C |
| whitej1 | 01:55.4 | 490-400-44A | 0x00000001169722D |
| whitej1 | 01:55.4 | WE WE SAY | 0x00000001169722E |
| whitej1 | 01:55.4 | 400-400-444 | 0x00000001169722F |
| whitej1 | 01:55.4 | WE WE NO. | 0x000000011697230 |
| whitej1 | 01:55.4 | 400-400-400-400- | 0x000000011697231 |
| whitej1 | 01:55.4 | WE WE NO. | 0x000000011697232 |
| whitej1 | 01:55.4 | 400 400 400 | 0x000000011697233 |
| whitej1 | 01:59.4 | NO. NO. NO. | 0x000000011697234 |
| whitej1 | 01:59.4 | 400-400-440- | 0x000000011697235 |
| whitej1 | 01:59.4 | 800 SIN SAN | 0x000000011697236 |
| whitej1 | 01:59.4 | 400-400-404 | 0x000000011697237 |
| whitej1 | 01:59.4 | 880 800 900 | 0x000000011697238 |
| whitej1 | 01:59.4 | 400-400-440- | 0x000000011697239 |
| whitej1 | 01:59.4 | 600 600 600 | 0x00000001169723A |
| whitej1 | 01:59.4 | 400-400-400 | 0x00000001169723B |
| 10-AQ811 | 04:59.4 | 460 ABD AAA | 0x00000001169ABED |
| 10-AQ811 | 04:59.4 | 400-400-400 | 0x00000001169ABEE |
| 10-AQ811 | 04:59.4 | 400 400 444 | 0x00000001169ABEF |
| 10-AQ811 | 04:59.4 | 900 900 est | 0x00000001169ABF0 |
| 10-AQ811 | 04:59.4 | 400 400 AAA | 0x00000001169ABF1 |
| 10-AQ811 | 04:59.4 | 000 000 00A | 0x00000001169ABF2 |
| 10-AQ811 | 04:59.4 | 400 400 AAA | 0x00000001169ABF3 |
| 10-AQ811 | 04:59.4 | 000-000-000 | 0x00000001169ABF4 |
| 10-AQ811 | 04:59.4 | 400 -000 mar. | 0x00000001169ABF5 |
| 10-AQ811 | 04:59.4 | 000 000 00A | 0x00000001169ABF6 |
| 10-AQ811 | 04:59.4 | 600, 600, 600 | 0x00000001169ABF7 |
| whitej1 | 26:27.4 | 900-900-sun- | 0x00000001169A765 |
| whitej1 | 26:26.4 | 400-4000 4400 | 0x00000001169A75E |
| whitej1 | 26:26.4 | 400-400-400 | 0x00000001169A75F |
| whitej1 | 26:26.4 | 400 400-400- | 0x00000001169A760 |
| | | | |

| whitej1 | 26:26.4 | *** *** *** | 0x00000001169A761 |
|---------|-----------------|--------------|--------------------------|
| whitej1 | 26:26.4 | *** *** | 0x00000001169A762 |
| whitej1 | 26:26.4 | 000-000-00e | 0x00000001169A763 |
| whitej1 | 26:26.4 | am am aw. | 0x00000001169A764 |
| whitej1 | 26:32.4 | 400-400-400 | 0x00000001169A769 |
| whitej1 | 26:32.4 | AND AND AND | 0x00000001169A767 |
| whitej1 | 26:32.4 | 400 400 400 | 0x00000001169A768 |
| whitej1 | 58:36.4 | 400 400 | 0x00000001169BD24 |
| WhiteJ | 52:15.4 | 400 400 400 | 0x00000001169EF1A |
| WhiteJ | 52:15.4 | 400.400.400 | 0x00000001169EF1B |
| WhiteJ | 52:15.4 | 600 500 50A | 0x00000001169EF1C |
| WhiteJ | 52:15.4 | 000 000 00A | 0x00000001169EF1D |
| WhiteJ | 52:15.4 | 999 999 99A | 0x00000001169EF1E |
| WhiteJ | 52:15.4 | 000 000 | 0x00000001169EF1F |
| WhiteJ | 52:15.4 | 990 900 9AA | 0x00000001169EF20 |
| WhiteJ | 52:15.4 | 000 000 | 0x00000001169EF21 |
| WhiteJ | 52:09.4 | WW WW WAA | 0x00000001169EF12 |
| WhiteJ | 52:09.4 | 000 000 | 0x00000001169EF13 |
| WhiteJ | 52:09.4 | WW WW WAA | 0x00000001169EF14 |
| WhiteJ | 52:09.4 | *** *** | 0x00000001169EF15 |
| WhiteJ | 52:09.4 | *** *** | 0x00000001169EF16 |
| WhiteJ | 52:09.4 | *** *** | 0x00000001169EF17 |
| WhiteJ | 52:09.4 | *** *** | 0x00000001169EF18 |
| WhiteJ | 52:09.4 | *** *** | 0x00000001169EF19 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A4405 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A4406 |
| WHITEJ1 | 00:00.4 | an an an | 0x0000000116A4407 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A4408 |
| WHITEJ1 | 00:00.4 | AND AND AND | 0x0000000116A4409 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A440A |
| WHITEJ1 | 00:00.4 | 400 MM 400 | 0x0000000116A440B |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A440C |
| WHITEJ1 | 00:00.4 | 800 800 800 | 0x0000000116A43FE |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A43FF |
| WHITEJ1 | 00:00.4 | 800 800 800 | 0x0000000116A4401 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A4402 |
| WHITEJ1 | 00:00.4 | 400 400 444° | 0x0000000116A4403 |
| WHITEJ1 | 00:00.4 | *** *** | 0x0000000116A4404 |
| WHITEJ1 | 21:08.4 WHITEJ1 | | 00:00.40x0000000116A4368 |
| WHITEJ1 | 21:08.4 WHITEJ1 | | 00:00.40x0000000116A4369 |
| WHITEJ1 | 00:00.4 | 440-400-400- | 0x0000000116A4441 |
| | | | |

SensitiveData Theatened/Endanged Species

| Theatened/Endanged Species |
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| 107 107 100 |
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| MA 40 40C |
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| Theatened/Endanged Species |
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| Theatened/Endanged Species Theatened/Endanged Species |
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| 48-40-50- |
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| 400 400 Mark |
| 40 H2 400 |
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| 80 10 40 |
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Theatened/Endanged Species Theatened/Endanged Species Theatened/Endanged Species Theatened/Endanged Species Theatened/Endanged Species

Theatened/Endanged Species Theatened/Endanged Species

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800-800-800 800-800-800

480-480-4400 480-480-4400 480-480-4400

680-680-680-

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| <u>WaterName</u> | <u>Planted</u> <u>CommonName</u> | <u>FishType</u> |
|------------------|----------------------------------|------------------|
| ANIMAS RIVER #4 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #3 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 1-Aug-1973 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #3 | 1-Aug-1973 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jun-1974 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1974 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1974 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1974 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1974 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1974 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1974 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1974 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1974 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1974 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-May-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jun-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jun-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jul-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Aug-1975 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1975 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1975 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1975 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jun-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jul-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #4 | 1-Jul-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1976 RAINBOW TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #2 | 1-Jul-1976 RAINBOW TROUT | WD- subcatchable |
|-----------------|---------------------------------------|------------------|
| ANIMAS RIVER #1 | 1-Jul-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1976RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1976RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Aug-1976RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1976 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1977 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1977 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1977 PIKES PEAK CUTTHROAT TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1977 PIKES PEAK CUTTHROAT TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1977 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Oct-1977 PIKES PEAK CUTTHROAT TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Apr-1978BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jun-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jun-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1978RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1978 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1978 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Sep-1978 PIKES PEAK CUTTHROAT TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1979 BROWN TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #3 | 1-Jul-1979 PIKES PEAK CUTTHROAT TROU | T WD- subcatchable |
|-----------------|--------------------------------------|-----------------------------------|
| ANIMAS RIVER #2 | 1-Jul-1979 PIKES PEAK CUTTHROAT TROU | |
| ANIMAS RIVER #2 | 1-Jul-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1979 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1979 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1979RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1979RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1980BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1980BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jul-1980 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1980RAINBOW TROUT | WD- catchable WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1980 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1980 RAINBOW TROUT | WD- catchable WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1980 RAINBOW TROUT | WD- catchable WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1980 RAINBOW TROUT | WD- catchable WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1980 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | | WD- catchable WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1980 RAINBOW TROUT | WD- catchable WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1980 RAINBOW TROUT | WD- catchable WD- subcatchable |
| | 1-Sep-1980 SNAKE RIVER CUTTHROAT | |
| ANIMAS RIVER #2 | 1-Oct-1980 PIKES PEAK CUTTHROAT TROU | |
| ANIMAS RIVER #2 | 1-May-1981 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-May-1981 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-May-1981 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-May-1981 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-May-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-May-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jun-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jun-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #3 | 1-Jun-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1981 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1981 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jun-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1982 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jun-1982 BROWN TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #1 | 1-Jun-1982 BROWN TROUT | WD- subcatchable |
|-----------------|---------------------------------|------------------|
| ANIMAS RIVER #1 | 1-Jul-1982SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1982 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1982 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1982SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1982 BROOK TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1982RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1982 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Feb-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Feb-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1983 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1983 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1983 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jun-1984 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jun-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jun-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1984BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1984BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1984SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1984RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Mar-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 1-Jun-1985 BROOK TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| | | |

| ANIMAS RIVER #1 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
|-----------------|---------------------------------|----------------------|
| ANIMAS RIVER #1 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1985 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1985 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Aug-1985 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Mar-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Mar-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1986RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Jul-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Aug-1986BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1986BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Aug-1986 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 3-Apr-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 8-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 8-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 14-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 14-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 23-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 23-Jul-1987 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 31-Jul-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 31-Jul-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 6-Aug-1987TASMANIAN RAINBOW TRO | OUT WD- subcatchable |
| ANIMAS RIVER #2 | 6-Aug-1987BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Aug-1987BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Aug-1987TASMANIAN RAINBOW TRO | OUT WD- subcatchable |
| ANIMAS RIVER #1 | 10-Aug-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 10-Aug-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 18-Aug-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 18-Aug-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Sep-1987RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Sep-1987RAINBOW TROUT | WD- catchable |
| | | |

| ANIMAS RIVER #2 | 20-Jun-1988 RAINBOW TROUT | WD- catchable |
|-----------------|--|------------------|
| ANIMAS RIVER #1 | 20-Jun-1988 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 6-Jul-1988 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 6-Jul-1988RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 19-Jul-1988 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 19-Jul-1988 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 2-Aug-1988RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 2-Aug-1988RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 24-Aug-1988 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 24-Aug-1988 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Sep-1988TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Sep-1988 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Mar-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 7-Mar-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 19-Jun-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 19-Jun-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 28-Jun-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 28-Jun-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 10-Jul-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 10-Jul-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 7-Aug-1989 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 8-Aug-1989TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 8-Aug-1989 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 8-Aug-1989 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 8-Aug-1989TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Aug-1989 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 30-Aug-1989 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 2-Apr-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 2-Apr-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 28-Jun-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 28-Jun-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 13-Jul-1990 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 13-Jul-1990 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 23-Jul-1990 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 23-Jul-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 6-Aug-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 24-Aug-1990RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Aug-1990BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 30-Aug-1990 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 30-Aug-1990TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Aug-1990 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Aug-1990TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Aug-1990BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 31-Aug-1990RAINBOW TROUT | WD- catchable |
| | | |

| ANIMAS RIVER #2 | 15-Oct-1990RAINBOW TROUT | WD- catchable |
|-----------------|--|------------------|
| ANIMAS RIVER #4 | 25-Jun-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 2-Jul-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 2-Jul-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 12-Jul-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 12-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 12-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 19-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 19-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 26-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 26-Jul-1991 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 8-Aug-1991 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 8-Aug-1991 BROWN TROUT | WD-subcatchable |
| ANIMAS RIVER #1 | 21-Aug-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 21-Aug-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 29-Aug-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 26-Sep-1991RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 27-Sep-1991COLORADO RIVER RAINBOW TROUT | WD-subcatchable |
| ANIMAS RIVER #1 | 27-Sep-1991COLORADO RIVER RAINBOW TROUT | WD-subcatchable |
| ANIMAS RIVER #2 | 1-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 1-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 10-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 13-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 13-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 22-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 22-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 30-Jul-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 5-Aug-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 5-Aug-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | _ | WD- catchable |
| ANIMAS RIVER #2 | 13-Aug-1992BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 27-Aug-1992 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 27-Aug-1992 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 27-Aug-1992 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 27-Aug-1992 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 11-Mar-1993 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 8-Jul-1993 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 14-Jul-1993 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 4-Aug-1993 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 7-Sep-1993 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Sep-1993 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Sep-1993 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 7-Sep-1993 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Oct-1993TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Oct-1993TASMANIAN RAINBOW TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #2 | 23-Jun-1994RAINBOW TROUT | WD- catchable |
|-----------------|--|------------------|
| ANIMAS RIVER #2 | 5-Jul-1994RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 18-Jul-1994RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 27-Jul-1994RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 26-Sep-1994TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 26-Sep-1994BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 26-Sep-1994TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 26-Sep-1994BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 26-Sep-1994SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 26-Sep-1994SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #4 | 20-Jul-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 26-Jul-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #4 | 28-Jul-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 3-Aug-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 17-Aug-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 29-Aug-1995 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 6-Sep-1995 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Sep-1995TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Sep-1995 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Sep-1995 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 13-Jun-1996 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 25-Jun-1996 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 18-Jul-1996 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 7-Aug-1996 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 24-Sep-1996 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 24-Sep-1996 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 24-Sep-1996 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 24-Sep-1996BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 24-Sep-1996TASMANIAN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 14-Sep-1998 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Oct-1998 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Oct-1998 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 23-Aug-1999 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 16-Sep-1999 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 2-Sep-2000 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Sep-2000 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Sep-2000SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Sep-2000 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Sep-2000 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Sep-2000 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 3-Jul-2001 SNAKE RIVER CUTTHROAT | WD- catchable |
| ANIMAS RIVER #2 | 1-Aug-2001 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 6-Aug-2001 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 8-Aug-2001 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 8-Aug-2001 BROWN TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #1 | 8-Aug-2001 SNAKE RIVER CUTTHROAT | WD- subcatchable |
|-----------------|--|------------------|
| ANIMAS RIVER #1 | 8-Aug-2001 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 13-Aug-2001RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 13-Aug-2001RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 14-Aug-2001 RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 6-Sep-2001 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 6-Sep-2001 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 7-Nov-2001 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 21-Jun-2002 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 21-Jun-2002 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 12-Jul-2002 RAINBOW X CUTTHROAT | WD- catchable |
| ANIMAS RIVER #1 | 29-Jul-2002 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 29-Jul-2002 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 30-Jul-2002 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Jul-2002 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 5-Aug-2002 RAINBOW X CUTTHROAT | WD- catchable |
| ANIMAS RIVER #1 | 28-Aug-2002 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 28-Aug-2002 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 26-Sep-2002 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 23-Oct-2002 RAINBOW X CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 23-Jun-2003 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 7-Jul-2003 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 9-Jul-2003 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 9-Jul-2003 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 15-Jul-2003 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 15-Jul-2003 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 8-Aug-2003 RAINBOW X CUTTHROAT | WD- catchable |
| ANIMAS RIVER #2 | 4-Sep-2003 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 4-Sep-2003 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-2004 RAINBOW X CUTTHROAT | WD- catchable |
| ANIMAS RIVER #1 | 19-Jul-2004 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 19-Jul-2004 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 19-Jul-2004 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 19-Jul-2004 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 20-Jul-2004 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 20-Jul-2004 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 20-Jul-2004 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 20-Jul-2004 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 27-Jul-2004 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Jul-2004 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 11-Aug-2004 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 13-Aug-2004 RAINBOW X CUTTHROAT | WD- catchable |
| ANIMAS RIVER #2 | 7-Oct-2004 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Oct-2004 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-2005 RAINBOW TROUT | WD- catchable |
| | | |

| ANIMAS RIVER #2 | 5-Jul-2005 RAINBOW TROUT | WD- catchable |
|-----------------|--|------------------|
| ANIMAS RIVER #2 | 11-Jul-2005 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 22-Jul-2005 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 2-Aug-2005 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 3-Oct-2005 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN | WD- subcatchable |
| ANIMAS RIVER #1 | 3-Oct-2005 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN | WD- subcatchable |
| ANIMAS RIVER #1 | 4-Oct-2005 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 4-Oct-2005 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 4-Oct-2005 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 4-Oct-2005 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 19-Jun-2006 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 26-Jun-2006 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 12-Jul-2006 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 25-Jul-2006 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 3-Aug-2006RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 28-Sep-2006 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 28-Sep-2006 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 28-Sep-2006CO. RIV. CUTTHROAT, WEMINUCHE | WD- subcatchable |
| ANIMAS RIVER #1 | 28-Sep-2006 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 28-Sep-2006CO. RIV. CUTTHROAT, WEMINUCHE | WD- subcatchable |
| ANIMAS RIVER #2 | 28-Sep-2006 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 29-Sep-2006 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 2-Jun-2007 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 5-Jul-2007 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 5-Jul-2007 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 11-Jul-2007 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 25-Jul-2007 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 10-Aug-2007 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 21-Sep-2007 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 21-Sep-2007 COLORADO RIVER RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 14-Feb-2008CO. RIV. CUTTHROAT, WEMINUCHE | WD- catchable |
| ANIMAS RIVER #4 | 14-Jun-2008 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Jun-2008 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Jun-2008 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 3-Jul-2008 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 9-Jul-2008 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 30-Jul-2008 RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 28-Aug-2008HOFER X COLORADO RIVER RAINBOW | WD- subcatchable |
| ANIMAS RIVER #2 | 28-Aug-2008HOFER X COLORADO RIVER RAINBOW | WD- subcatchable |
| ANIMAS RIVER #2 | 7-Oct-2008 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN | WD-subcatchable |
| ANIMAS RIVER #1 | 7-Oct-2008 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN | WD- subcatchable |
| ANIMAS RIVER #2 | 18-Jun-2009BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | 23-Jun-2009 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #1 | 1-Jul-2009 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 1-Jul-2009 BROWN TROUT | WD- subcatchable |
| | | |

| ANIMAS RIVER #1 | 6-Jul-2009 HOFER X COLORADO RIVER RAINBOW | WD- subcatchable |
|-----------------|--|------------------|
| ANIMAS RIVER #2 | 6-Jul-2009 HOFER X COLORADO RIVER RAINBOW | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Jul-2009 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #2 | 10-Jul-2009 BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #2 | 20-Jul-2009 BEL-AIRE RAINBOW TROUT | WD- catchable |
| ANIMAS RIVER #1 | | WD- subcatchable |
| | 21-Jul-2009 RAINBOW TROUT - FEDERAL MITIGATION FISH 28-Jul-2009 BEL-AIRE RAINBOW TROUT | |
| ANIMAS RIVER #2 | | WD- catchable |
| ANIMAS RIVER #2 | 29-Jul-2009 COLORADO RIVER CUTTHROAT TROUT "A" STRAIN | WD- subcatchable |
| ANIMAS RIVER #2 | 30-Sep-2009 NAVAJO RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Sep-2009 NAVAJO RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 15-Jun-2010 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #1 | 17-Jun-2010BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 17-Jun-2010BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 28-Jun-2010 HOFER X COLORADO RIVER RAINBOW | WD- subcatchable |
| ANIMAS RIVER #1 | 30-Jun-2010 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #1 | 13-Jul-2010 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #2 | 24-Sep-2010NAVAJO RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 5-Jul-2011ERWIN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 8-Jul-2011 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 8-Jul-2011 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 13-Jul-2011ERWIN RAINBOW TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 16-Aug-2011 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 16-Aug-2011HOFER X HARRISON LAKE RAINBOW | WD- subcatchable |
| ANIMAS RIVER #2 | 7-Jun-2012 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 7-Jun-2012 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Jun-2012 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #2 | 15-Jun-2012 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #2 | 3-Jul-2012 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #2 | 12-Jul-2012 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #1 | 12-Jul-2012 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 25-Jul-2012 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #2 | 7-Jun-2013 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Jun-2013 BROWN TROUT | WD- subcatchable |
| ANIMAS RIVER #1 | 7-Jun-2013 RAINBOW TROUT - FEDERAL MITIGATION FISH | WD- subcatchable |
| ANIMAS RIVER #2 | 18-Jun-2013 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #2 | 11-Jul-2013 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #2 | 24-Jul-2013 HOFER X HARRISON LAKE RAINBOW | WD- catchable |
| ANIMAS RIVER #1 | 29-Jul-2013 SNAKE RIVER CUTTHROAT | WD- subcatchable |
| ANIMAS RIVER #2 | 23-Jun-2014BROWN TROUT | Undefined |
| ANIMAS RIVER #1 | 23-Jun-2014BROWN TROUT | Undefined |
| ANIMAS RIVER #2 | 23-Jun-2014 RAINBOW TROUT - FEDERAL MITIGATION FISH | Undefined |
| ANIMAS RIVER #2 | 3-Jul-2014BEL-AIRE RAINBOW TROUT | Undefined |
| ANIMAS RIVER #2 | 18-Jul-2014HOFER X HARRISON LAKE RAINBOW | Undefined |
| ANIMAS RIVER #2 | 31-Jul-2014BEL-AIRE RAINBOW TROUT | Undefined |
| ANIMAS RIVER #4 | 31-Jul-2014BEL-AIRE RAINBOW TROUT | Undefined |
| ANIMAS RIVER #2 | 12-Aug-2014HOFER X COLORADO RIVER RAINBOW | Undefined |
| ANIMAS RIVER #1 | 12-Aug-2014HOFER X COLORADO RIVER RAINBOW | Undefined |
| | - | |

| <u>NumFish</u> | <u>Weight</u> | <u>NumPerLb</u> |
|----------------|---------------|-----------------|
| 1980 | 600 | 3.3 |
| 2040 | 600 | 3.4 |
| 2380 | 700 | 3.4 |
| 2310 | 700 | 3.3 |
| 2584 | 760 | 3.4 |
| 2508 | 760 | 3.3 |
| 2280 | 760 | 3 |
| 1500 | 500 | 3 |
| 2280 | 760 | 3 |
| 2280 | 760 | 3 |
| 1800 | 600 | 3 |
| 2100 | 700 | 3 |
| 2145 | 715 | 3 |
| 2100 | 700 | 3 |
| 1500 | 500 | 3 |
| 1470 | 490 | 3 |
| 18750 | 75 | 250 |
| 1700 | 425 | 4 |
| 2400 | 600 | 4 |
| 2400 | 600 | 4 |
| 2000 | 500 | 4 |
| 2400 | 600 | 4 |
| 2040 | 600 | 3.4 |
| 2040 | 600 | 3.4 |
| 1750 | 700 | 2.5 |
| 1500 | 600 | 2.5 |
| 1250 | 500 | 2.5 |
| 2880 | 800 | 3.6 |
| 1125 | 300 | 3.75 |
| 3300 | 12 | 275 |
| 1900 | 500 | 3.8 |
| 1140 | 300 | 3.8 |
| 3900 | 1000 | 3.9 |
| 750 | 300 | 2.5 |
| 3600 | 1000 | 3.6 |
| 1440 | 400 | 3.6 |
| 3200 | 1000 | 3.2 |
| 3430 | 1225 | 2.8 |
| 2100 | 500 | 4.2 |
| 1680 | | 4.2 |
| 1065 | | 3.55 |
| 1065 | 300 | 3.55 |
| 1050 | 300 | 3.5 |
| 2000 | 500 | 4 |

| 2100 | 500 | 4.2 |
|-------|-----|--------|
| 2100 | 500 | 4.2 |
| 1600 | 400 | 4 |
| 2000 | 500 | 4 |
| 2000 | 500 | 4 |
| 2000 | 500 | 4 |
| 1110 | 300 | 3.7 |
| 2220 | 600 | 3.7 |
| 5000 | 12 | 416.67 |
| 740 | 200 | 3.7 |
| 1110 | 300 | 3.7 |
| 740 | 200 | 3.7 |
| 740 | 200 | 3.7 |
| 5000 | 12 | 416.67 |
| 740 | 200 | 3.7 |
| 2220 | 600 | 3.7 |
| 1110 | 300 | 3.7 |
| 18000 | 90 | 200 |
| 23400 | 117 | 200 |
| 2220 | 600 | 3.7 |
| 740 | 200 | 3.7 |
| 555 | 150 | 3.7 |
| 13500 | 15 | 900 |
| 16200 | 54 | 300 |
| 1050 | 3 | 350 |
| 2100 | 600 | 3.5 |
| 1050 | 300 | 3.5 |
| 1400 | 400 | 3.5 |
| 1050 | 300 | 3.5 |
| 1050 | 300 | 3.5 |
| 700 | 200 | 3.5 |
| 700 | 200 | 3.5 |
| 1050 | 300 | 3.5 |
| 1050 | 300 | 3.5 |
| 1540 | 220 | 7 |
| 625 | 250 | 2.5 |
| 660 | 300 | 2.2 |
| 630 | 300 | 2.1 |
| 420 | 200 | 2.1 |
| 630 | 300 | 2.1 |
| 440 | 200 | 2.2 |
| 16500 | 11 | 1500 |
| 2100 | 600 | 3.5 |
| 740 | 200 | 3.7 |
| 11970 | 63 | 190 |
| | | |

| 50 | 200 |
|------|--|
| 50 | 200 |
| 600 | 3.7 |
| 300 | 3.7 |
| 170 | 120 |
| 900 | 3.5 |
| 600 | 4 |
| 300 | 4 |
| 200 | 4 |
| 200 | 4 |
| 300 | 4 |
| 87 | 232 |
| 79 | 123 |
| 300 | 3 |
| 174 | 3 |
| 200 | 3 |
| 500 | 3 |
| 1000 | 2.9 |
| 400 | 2.9 |
| 500 | 3 |
| 200 | 3 |
| 500 | 3 |
| 32 | 1200 |
| 15 | 521 |
| 75 | 290 |
| 36 | 285 |
| 36 | 285 |
| 75 | 290 |
| 500 | 2.8 |
| 150 | 2.8 |
| 200 | 2.8 |
| 500 | 2.8 |
| 200 | 3.5 |
| 500 | 3.5 |
| 270 | 3.5 |
| 500 | 3.6 |
| 200 | 3.6 |
| 400 | 4.3 |
| 500 | 4.3 |
| 200 | 1.6 |
| 200 | 1.6 |
| 150 | 3.3 |
| 500 | 3.3 |
| 66 | 227.27 |
| 24 | 87 |
| | 50 600 300 170 900 600 300 200 300 87 79 300 174 200 500 400 500 200 500 32 15 75 36 36 75 500 200 500 200 500 200 500 200 500 200 500 200 500 200 500 600 600 600 600 600 600 600 600 6 |

| 15000 | 66 | 227.27 |
|-------|-------|--------|
| 10126 | 61 | 166 |
| 17028 | 49 | 347.51 |
| 17028 | 49 | 347.51 |
| 10126 | 61 | 166 |
| 1400 | 500 | 2.8 |
| 1400 | 500 | 2.8 |
| 1350 | 500 | 2.7 |
| 540 | 200 | 2.7 |
| 560 | 200 | 2.8 |
| 560 | 200 | 2.8 |
| 640 | 200 | 3.2 |
| 1320 | 400 | 3.3 |
| 1600 | 500 | 3.2 |
| 990 | 300 | 3.3 |
| 1960 | 700 | 2.8 |
| 1400 | 500 | 2.8 |
| 1320 | 600 | 2.2 |
| 1100 | 500 | 2.2 |
| 880 | 400 | 2.2 |
| 1100 | 500 | 2.2 |
| 10048 | 53 | 189.58 |
| 10048 | 53 | 189.58 |
| 1760 | 800 | 2.2 |
| 1100 | 500 | 2.2 |
| 1100 | 500 | 2.2 |
| 500 | 200 | 2.5 |
| 250 | 532 | 0.47 |
| 1000 | 400 | 2.5 |
| 220 | 468 | 0.47 |
| 94 | 200 | 0.47 |
| 450 | 150 | 3 |
| 167 | 355 | 0.47 |
| 12700 | 65 | 195.38 |
| 12700 | 65 | 195.38 |
| 750 | 250 | 3 |
| 20000 | 306.3 | 65.3 |
| 633 | 226 | 2.8 |
| 392 | 140 | 2.8 |
| 2054 | 775 | 2.65 |
| 5017 | 43 | 116.67 |
| 610 | 244 | 2.5 |
| 1000 | 400 | 2.5 |
| 675 | 270 | 2.5 |
| 1149 | 410 | 2.8 |

| 999 | 370 | 2.7 |
|-------|-----|-------|
| 1484 | 530 | 2.8 |
| 1000 | 400 | 2.5 |
| 612 | 255 | 2.4 |
| 612 | 255 | 2.4 |
| 864 | 360 | 2.4 |
| 672 | 280 | 2.4 |
| 674 | 281 | 2.4 |
| 14550 | 150 | 97 |
| 14332 | 147 | 97.5 |
| 1600 | 500 | 3.2 |
| 1600 | 500 | 3.2 |
| 840 | 350 | 2.4 |
| 1512 | 560 | 2.7 |
| 1456 | 560 | 2.6 |
| 1144 | 440 | 2.6 |
| 1080 | 450 | 2.4 |
| 1188 | 440 | 2.7 |
| 474 | 153 | 3.1 |
| 713 | 230 | 3.1 |
| 1736 | 560 | 3.1 |
| 1056 | 352 | 3 |
| 1364 | 440 | 3.1 |
| 8100 | 300 | 27 |
| 12555 | 465 | 27 |
| 1344 | 448 | 3 |
| 1000 | 500 | 2 |
| 1344 | 448 | 3 |
| 1107 | 369 | 3 |
| 1107 | 357 | 3.1 |
| 1345 | 434 | 3.1 |
| 1107 | 357 | 3.1 |
| 1345 | 434 | 3.1 |
| 968 | 440 | 2.2 |
| 792 | 360 | 2.2 |
| 10000 | 155 | 64.52 |
| 9990 | 222 | 45 |
| 9990 | 222 | 45 |
| 10000 | 164 | 60.98 |
| 1072 | 335 | 3.2 |
| 1344 | 420 | 3.2 |
| 443 | 167 | 2.65 |
| 1397 | 527 | 2.65 |
| 230 | 85 | 2.71 |
| 20 | 40 | 0.5 |
| | | |

| 2400 | 1000 | 2.4 |
|-------|------|--------|
| 2640 | 1000 | 2.64 |
| 1092 | 420 | 2.6 |
| 1508 | 580 | 2.6 |
| 1042 | 336 | 3.1 |
| 1438 | 464 | 3.1 |
| 1082 | 416 | 2.6 |
| 751 | 289 | 2.6 |
| 1500 | 23.5 | 63.83 |
| 1500 | 23.5 | 63.83 |
| 10045 | 205 | 49 |
| 6461 | 91 | 71 |
| 918 | 287 | 3.2 |
| 1082 | 338 | 3.2 |
| 1591 | 612 | 2.6 |
| 1355 | 521 | 2.6 |
| 1363 | 401 | 3.4 |
| 1584 | 466 | 3.4 |
| 1584 | 495 | 3.2 |
| 1363 | 426 | 3.2 |
| 1826 | 537 | 3.4 |
| 1370 | 403 | 3.4 |
| 10011 | 235 | 42.6 |
| 9995 | 109 | 91.7 |
| 9995 | 109 | 91.7 |
| 10011 | 235 | 42.6 |
| 10020 | 334 | 30 |
| 10020 | 334 | 30 |
| 924 | 330 | 2.8 |
| 1075 | 384 | 2.8 |
| 2400 | 1000 | 2.4 |
| 2400 | 1000 | 2.4 |
| 1188 | 540 | 2.2 |
| 1012 | 460 | 2.2 |
| 1080 | 540 | 2 |
| 920 | 460 | 2 |
| 1700 | 500 | 3.4 |
| 1114 | 398 | 2.8 |
| 10020 | 334 | 30 |
| 10021 | 65.5 | 152.99 |
| 8845 | 305 | 29 |
| 10021 | 65.5 | 152.99 |
| 10005 | 345 | 29 |
| 10020 | 334 | 30 |
| 2465 | 850 | 2.9 |
| 00 | 000 | 2.3 |

| 348 | 145 | 2.4 |
|-------|--------|------|
| 86 | 36 | 2.4 |
| 1296 | 540 | 2.4 |
| 1104 | 460 | 2.4 |
| 736 | 460 | 1.6 |
| 864 | 540 | 1.6 |
| 86 | 54 | 1.6 |
| 920 | 460 | 2 |
| 1080 | 540 | 2 |
| 1080 | 540 | 2 |
| 920 | 460 | 2 |
| 10000 | 238.1 | 42 |
| 10000 | 238.1 | 42 |
| 679 | 377 | 1.8 |
| 751 | 417 | 1.8 |
| 83 | 52 | 1.6 |
| 302 | 457.86 | 0.66 |
| 10000 | 100 | 100 |
| 10000 | 100 | 100 |
| 718 | 312 | 2.3 |
| 616 | 268 | 2.3 |
| 149 | 71 | 2.1 |
| 725 | 290 | 2.5 |
| 625 | 250 | 2.5 |
| 616 | 385 | 1.6 |
| 718 | 449 | 1.6 |
| 150 | 75 | 2 |
| 828 | 460 | 1.8 |
| 972 | 540 | 1.8 |
| 402 | 201 | 2 |
| 458 | 229 | 2 |
| 10000 | 476.2 | 21 |
| 9996 | 117.6 | 85 |
| 10000 | 476.2 | 21 |
| 9996 | 117.6 | 85 |
| 750 | 300 | 2.5 |
| 180 | 82 | 2.2 |
| 1400 | 560 | 2.5 |
| 1474 | 776 | 1.9 |
| 6450 | 64.5 | 100 |
| 10000 | 387.6 | 25.8 |
| 6450 | 64.5 | 100 |
| 10000 | 387.6 | 25.8 |
| 3548 | 32.25 | 110 |
| 3548 | 32.25 | 110 |
| | | |

| 945 | 450 | 2.1 |
|-------|---------|--------|
| 1250 | 500 | 2.5 |
| 1250 | 500 | 2.5 |
| 850 | 500 | 1.7 |
| 3108 | 92.5 | 33.6 |
| 10002 | 363.7 | 27.5 |
| 3108 | 92.5 | 33.6 |
| 10002 | 363.7 | 27.5 |
| 3931 | 117 | 33.6 |
| 3931 | 117 | 33.6 |
| 97 | 48.5 | 2 |
| 850 | 425 | 2 |
| 300 | 150 | 2 |
| 1170 | 650 | 1.8 |
| 1280 | 800 | 1.6 |
| 1280 | 800 | 1.6 |
| 10004 | 461 | 21.7 |
| 10020 | 83.5 | 120 |
| 10004 | 461 | 21.7 |
| 9985 | 31.7 | 315 |
| 600 | 250 | 2.4 |
| 600 | 250 | 2.4 |
| 600 | 300 | 2 |
| 1000 | 416.7 | 2.4 |
| 10002 | 448.5 | 22.3 |
| 10002 | 34.73 | 288 |
| 3001 | 10.42 | 288 |
| 10002 | 448.5 | 22.3 |
| 5998 | 64.5 | 93 |
| 8118 | 410 | 19.8 |
| 14824 | 390 | 38 |
| 14824 | 390 | 38 |
| 9992 | 122 | 81.9 |
| 22000 | 457 | 48.14 |
| 7501 | 18.6 | 403.28 |
| 10019 | 396 | 25.3 |
| 10002 | 266 | 37.6 |
| 10002 | 266 | 37.6 |
| 7501 | 18.6 | 403.28 |
| 10019 | 396 | 25.3 |
| 833 | 365.351 | 2.28 |
| 833 | 369.729 | 2.253 |
| 9997 | 1267 | 7.89 |
| 10000 | 256.345 | 39.01 |
| 10028 | 326.9 | 30.676 |
| | | |

| 10000 | 256.344 | 39.01 |
|-------|---------|---------|
| 10126 | 278.2 | 36.398 |
| 9996 | 151 | 66.2 |
| 834 | 437.566 | 1.906 |
| 10350 | 138 | 75 |
| 10000 | 50.436 | 198.271 |
| 10000 | 47.892 | 208.8 |
| 6528 | 320 | 20.4 |
| 10013 | 101.4 | 98.748 |
| 10013 | 101.4 | 98.748 |
| 1248 | 402.6 | 3.101 |
| 10011 | 287.3 | 34.845 |
| 10050 | 309.1 | 32.514 |
| 10080 | 16 | 630 |
| 10080 | 16 | 630 |
| 1250 | 448.028 | 2.79 |
| 4150 | 214.6 | 19.337 |
| 4150 | 214.6 | 19.337 |
| 4149 | 29.1 | 142.585 |
| 7999 | 380 | 21.05 |
| 834 | 349.538 | 2.386 |
| 833 | 381.41 | 2.184 |
| 9999 | 814.6 | 12.275 |
| 8286 | 675 | 12.275 |
| 10017 | 359 | 27.902 |
| 8267 | 299.4 | 27.612 |
| 833 | 344.214 | 2.42 |
| 9999 | 90.9 | 110 |
| 9999 | 90.9 | 110 |
| 1126 | 420 | 2.68 |
| 10000 | 312 | 32.051 |
| 10000 | 328.073 | 30.4814 |
| 10120 | 409.3 | 24.725 |
| 9999 | 373.1 | 26.801 |
| 3307 | 128.15 | 25.805 |
| 2535 | 77.5 | 32.708 |
| 3307 | 128.15 | 25.805 |
| 2535 | 77.5 | 32.708 |
| 700 | 474.8 | 1.474 |
| 200 | 135.7 | 1.474 |
| 20169 | 655 | 30.792 |
| 1000 | 395.257 | 2.53 |
| 10002 | 126.3 | 79.2 |
| 10002 | 126.3 | 79.2 |
| 500 | 262.881 | 1.902 |
| | | |

| 500 | 263 | 1.9 |
|-------|---------|---------|
| 500 | 258.665 | 1.933 |
| 500 | 258.397 | 1.935 |
| 500 | 241.545 | 2.07 |
| 9998 | 17.3 | 577.91 |
| 9998 | 17.3 | 577.91 |
| 10002 | 69.8 | 143.3 |
| 8941 | 488.658 | 18.298 |
| 10002 | 69.8 | 143.3 |
| 8941 | 488.658 | 18.298 |
| 500 | 179.86 | 2.78 |
| 500 | 184 | 2.72 |
| 500 | 214.961 | 2.326 |
| 500 | 217.391 | 2.3 |
| 500 | 206.6 | 2.42 |
| 8852 | 499.85 | 17.71 |
| 9640 | 502.9 | 19.168 |
| 11347 | 42.5 | 266.988 |
| 10002 | 112 | 89.3 |
| 9722 | 38.6 | 251.86 |
| 10002 | 112 | 89.3 |
| 4017 | 223.8 | 17.95 |
| 480 | 200 | 2.4 |
| 10145 | 149 | 68.09 |
| 9999 | 150.82 | 66.3 |
| 900 | 336 | 2.68 |
| 500 | 209.292 | 2.389 |
| 1000 | 401.76 | 2.489 |
| 16405 | 90.48 | 181.31 |
| 16405 | 90.48 | 181.31 |
| 42 | 45.161 | 0.932 |
| 500 | 200 | 2.5 |
| 23881 | 332.9 | 71.736 |
| 24353 | 360.3 | 67.59 |
| 1000 | 380.228 | 2.63 |
| 1000 | 396.825 | 2.52 |
| 500 | 201.5 | 2.48 |
| 10000 | 115.035 | 86.93 |
| 10000 | 115.035 | 86.93 |
| 22111 | 23.429 | 943.755 |
| 22111 | 23.429 | 943.755 |
| 500 | 200 | 2.5 |
| 34662 | 1487 | 23.31 |
| 10362 | 118.179 | 87.68 |
| 10362 | 118.179 | 87.68 |
| | | |

| 10000 | 110.192 | 90.75 |
|-------|---------|---------|
| 10000 | 110.192 | 90.75 |
| 35519 | 1921 | 18.49 |
| 1004 | 400 | 2.51 |
| 500 | 208.333 | 2.4 |
| 30838 | 1814 | 17 |
| | | |
| 500 | 224.215 | 2.23 |
| 10000 | 281.62 | 35.51 |
| 12172 | 35.637 | 341.557 |
| 12172 | 35.637 | 341.557 |
| 20009 | 1070 | 18.7 |
| 10000 | 77.796 | 128.54 |
| 10000 | 77.796 | 128.54 |
| | | |
| 10000 | 99.073 | 100.935 |
| 45057 | 2300 | 19.59 |
| 35195 | 1835 | 19.18 |
| 10009 | 46.6 | 214.785 |
| 20069 | 1271 | 15.79 |
| 9087 | 149.245 | 60.886 |
| 9087 | 149.245 | 60.886 |
| | 4304 | |
| 83799 | | 19.47 |
| 5000 | 35.945 | 139.1 |
| 5000 | 35.945 | 139.1 |
| 8005 | 71.89 | 111.349 |
| 18252 | 206 | 88.6 |
| 8005 | 71.89 | 111.349 |
| 760 | 369.29 | 2.058 |
| 760 | 439.306 | 1.73 |
| 2221 | 42.12 | 52.732 |
| 2221 | 42.12 | 52.732 |
| 400 | 256.41 | 1.56 |
| | 103.533 | 96.588 |
| 10025 | 98.327 | 101.955 |
| | | |
| 27030 | 602 | 44.9 |
| 760 | | 2.096 |
| 760 | 329.432 | 2.307 |
| 400 | 167.434 | 2.389 |
| 3000 | 73.313 | 40.92 |
| 10002 | 125.093 | 79.956 |
| 10003 | 125.106 | 79.956 |
| 25686 | 647 | 39.7 |
| 760 | 362.249 | 2.098 |
| | 362.768 | 2.095 |
| 380 | 179.584 | 2.116 |
| | | |
| | 236.294 | 2.116 |
| | 70.126 | 142.6 |
| 10000 | 70.126 | 142.6 |

SpeciesMethod will indicate 'Counts'

Field

WaterId

StationID

SurveyID

WaterName

SiteName

Location

Station

UTMX

UTMY

Elevation

HUC12

 ${\sf SampleDate}$

Survey_Purpose

Protocol

Gear

StationLength

StationAsMiles

StationAsKilometers

AvgWidth

Station As Acres

StationAsHectares

TotalCatch

TotalWeight

ElecEffort

GillEffort

TrapEffort

SeinEffort

TotalEffort

NumberOfNets

EffortMetric

SpeciesID

SpeciesCode

CommonName

SpeciesMethod

SpeciesCatch

Threshold

NumBlwThreshold

PercentCatch

FirstCatch

Second Catch

ThirdCatch

AdditionalCatch

Marked

Recaptured

Captured

SpeciesWeight

Weighed

WeightCalcd

FirstWeight

SecondWeight

ThirdWeight

MarkedWeight

Recaptured Weight

CapturedWeight

MeanWeight

WeightRange

AvgWr

Measured

MeanLength

LengthRange

ProbabilityOfCapture

PopulationEstimate

POP_Variance

LOWER_POP_CI

UPPER_POP_CI

Estimated Species Weight

NumberPerAcre

PoundsPerAcre

NumberPerMile

PoundsPerMile

NumberPerHectare

kilogramsPerHectare

NumberPerkilometer

kilogramsPerkilometer

CPUE

WPUE

PSD

SRSD

QRSD

PRSD

MRSD

TRSD

DataSource

Surveyors

Comments

CreatedBy

CreatedWhen

ModifiedBy

ModifiedWhen

urrent Summary represents a species within a specific survey. Some values will repeat for fields that are applicable to the survey. If the s population estimate, then one will be given. If however the data was not sufficient to generate an estimate, the SpeciesMetho

Description

CPW Watercode

CPW StationID

Database SurveyID

Water name associated with Watercode

Name of sampling site (if it has one)

Location Description

CPW Station Code

Station UTM zone 13 coordinates

Station UTM zone 13 coordinates

Elevation(feet)

12-digit Hydrographic Unit Code

Date of sampling event

Purpse of survey

Protocol Used

Gear Used

Station Length (ft)

Station Length (mi)

Station Length (km)

AvaWidth (ft)

StationAsAcres

StationAsHectares

Total # of All Fish Caught

TotalWeight

Electrofishing effort

Gill Netting Effort

Trap Netting Effort

Seine Netting Effort

Total Effort

of Nets used

Unit of measure that effort is being measured in (i.e. hours, minutes, #hauls,#nets)

Database species ID

CPW three Digit species code

Species Common Name

Method of estimating Species population (Just counts, Peterson Estimate for Mark/Recap, Seber Lecren for twp-pas

Catch from all passes for each species

YOY length cutoff... either a default value from the database, but sometimes specified for inidividual survey

from Sample that fell below cutoff

Percent of total Catch

Catch (by species) in first pass

Catch (by species) species in second pass

Catch (by species) species in Third pass

Any additional catch from 3+ passes (that cannot be used in a deterministic population estimate)

Marked during first pass of a mark recapture

of marked fish captured during second pass of a mark-recapture

of unmarked fish captured during second pass of a mark-recapture

Sum of all weights by species

Number of fish that were weighed

Number of fish whose weights were generated from length using species specific length-weight conversion equation

Weight of Fish in First Pass

Weight of Fish in Second Pass

Weight of Fish in Third Pass

Weight of Marked Fish

Weight of Recaptured Fish

Weight of Captured Fish

Average Weight in grams

Min wieght - Max weight (g)

Average relative weight

of fish whose lengths were measured

Average Length in millimeters

min Length - max Length (mm)

Probability Of Capture

Population Estimate

Variance of Estimate

95% Confidence intervals on population estimate

95% Confidence intervals on population estimate

Catch Per Unit Effort

Weight Per Unit Effort

Proportional Stock Density (What Proportion of the population is above a certain Size) (see Gablehouse. 1984. A Len Stock Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North Am Qualtiy Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North A Preferred Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. North Memorable Relative Size Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. Nor Trophy Relative Size Density Density (see Gablehouse. 1984. A Length -Categorization System to Assess Fish Stocks. N Where did the data come from

Crew

Comments from field survey crews on the survey Who created the record in the database When the record was created Who last modified the record when the record was last modified

s and three-pass removals)

gth -Categorization System to Assess Fish Stocks. North American Journal of Fisheries Management, 4:3, 273-285. fo erican Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria) merican Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria) American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria) th American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria) orth American Journal of Fisheries Management, 4:3, 273-285.for species specific length criteria)

